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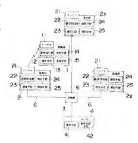
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(54) INFORMATION GUIDANCE SYSTEM

(57)Abstract:

PROBLEM TO BE SOLVED: To provide an information guidance system that detects a current position of a mobile station, so as to provide guidance information in response to a current position.

SOLUTION: Base stations 21-23 make radio communication with a mobile station 1 in an area. An exchange 3 connects to pluralities of the base stations 21-23 and an information guidance center 4 via a channel 6. A detection means 14(24) is provided to the mobile station 1 (each of the base stations 21-23) and detects an electric field strength or a delay time of a radio wave signal sent/ received between the mobile station 1 and each of the base stations 21-23. A notice



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means 15(25) sends a detection result of the detection means 14(24) to the information guide center 4 via the exchange 3. An analysis-processing means 42 in the information guidance center 4 obtains a current position of the mobile station 1, based on the result of detection of the detection means 14, 24 received by a communication means 41 and allows the communication means 41 to send the guidance information, in response to the current position to the mobile station 1.

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CLAIMS

[Claim(s)]

[Claim 1]It has a radio communications system which consists of a base station which performs radio between mobile stations, and a switchboard to which a base station was connected, An information guide center which transmits notice information according to a current position of this mobile station to this mobile station by this communication while communicating between mobile stations via a switchboard and a base station is provided, A detection means to detect a signal concerning a position of this mobile station from an electric wave transmitted and received between a mobile station and a base station, While providing in either a reporting means which transmits a detection result of a detection means to an information guide center at least among a mobile station or a base station, An information guide system which forms an analysis processing means to search for position information on this mobile station from a detection result of a detection means transmitted from a reporting means in an information guide center, and is characterized by things.

[Claim 2]The information guide system according to claim 1 with which a detection means which at least three or more base stations were provided, and was formed in a mobile station is characterized by detecting field intensity of an electric wave received from each base station, respectively.

[Claim 3]The information guide system according to claim 1 with which a detection means which at least three or more base stations were provided, and was formed in a base station, respectively is characterized by detecting field intensity of an electric wave received from a mobile station, respectively.

[Claim 4]The information guide system according to claim 1 with which a detection means by which at least three or more base stations were provided, and each base station took a synchronization mutually to a mobile station, had transmitted an electric wave, and was established in a mobile station is characterized by detecting a time delay from a synchronous

state of an electric wave received from each base station, respectively, respectively. [Claim 5]The information guide system according to claim 1 with which a detection means by which at least three or more base stations were provided, and each base station took a synchronization mutually to a mobile station, had transmitted an electric wave, and was established in a base station, respectively is characterized by detecting a time delay from a synchronous state of an electric wave received from a mobile station, respectively. [Claim 6]The information guide system according to claim 1 characterized by a detection means detecting field intensity of an electric wave, and azimuth information of this mobile station from an electric wave from a mobile station which provided a directional antenna in a base station and was received with this directional antenna.

[Claim 7]The information guide system according to claim 1 to 6 with which a detection means is characterized by detecting a signal concerning a position to predetermined timing. [Claim 8]The information guide system according to claim 1 which provides a displaying means which displays position information on a mobile station obtained by an analysis processing means in an information guide center, and is characterized by things.

[Claim 9]The information guide system according to claim 1 which provides an information selecting means which chooses automatically notice information transmitted to this mobile station from notice information set up beforehand in an information guide center based on position information on a mobile station obtained by an analysis processing means, and is characterized by things.

[Claim 10]The information guide system according to claim 1 which provides position information guide mechanism which transmits position information on another mobile station to a certain mobile station as notice information in an information guide center based on position information on two or more mobile stations obtained by an analysis processing means, and is characterized by things.

[Claim 11] The information guide system according to claim 1 which forms the 1st offer-ofinformation means that carries out call origination of the predetermined mobile station to time set up beforehand, and transmits predetermined notice information to this mobile station in an information guide center, and is characterized by things.

[Claim 12] The information guide system according to claim 1 which will carry out call origination of this mobile station, will form the 2nd offer-of-information means that transmits predetermined notice information in an information guide center if a mobile station comes to a position set up beforehand, and is characterized by things.

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DETAILED DESCRIPTION

[Detailed Description of the Invention]

[0001]

[Field of the Invention]This invention relates to the information guide system which provides with the notice information according to the user's current position the user who possesses a mobile station using a radio communications system.

[0002]

[Description of the Prior Art]At the hall of indoor [, such as the show hall, an art gallery, and a theme park,] or the outdoors, as a method of performing guidance in the hall to a user, conventionally, When it showed around by having installed the information desk and the direction board in the predetermined place or the user came to the predetermined place like a radio guide system, there were some which perform same guidance to all the users. Global positioning system/Like the navigation system using [abbreviating to GPS (Global Positioning System) hereafter], the user's current position was pinpointed from the position information acquired by GPS, and there were some which provide a user with the information registered beforehand. Also in radio communications systems, such as a cellular phone, in order to communicate between a base station and a mobile station, the position information on a mobile station is managed per mail arrival area or base station, and providing with the notice information according to a current position the user who possessed the mobile station using this position information is also considered.

[0003]

[Problem(s) to be Solved by the Invention]In some which are installed in the predetermined place like an information desk or a direction board among the information guide systems mentioned above, in order for a user to receive guidance, first, the user looked for the information desk and the setting position of the direction board, and there was a problem that it had to go to the setting position.

[0004]On the other hand, in a radio guide system, since the user provided many and unspecified users with the notice information beforehand decided to come to a predetermined place, there was a problem that the notice information which the user desires could not necessarily be provided. Since the navigation system using GPS also provided only the notice information registered beforehand, it had the problem that the notice information which the user desires could not necessarily be provided.

[0005]In the thing using a radio communications system. Since to have managed the position information on a mobile station per mail arrival area or base station, and the accuracy of position information became a range which the electric wave of a base station reaches, in order to have pinpointed the user's current position at the halls, such as the show hall, an art gallery, and a theme park, the accuracy of position information was coarse and there was a problem of not being practical.

[0006]Then, although it is also possible to provide from remoteness the notice information which a user desires by a wireless information system based on a user's current position which combined GPS and a radio communications system and was obtained by GPS, In that case, the system provided with both GPS and a radio communications system needed to be built, and there was a problem that a system became expensive.

[0007]In view of the above-mentioned problem, it succeeds in this invention, and the purpose of an invention of Claims 1-12 detects the current position of the user who possesses a mobile station, and there is in providing the information guide system which can provide a user with the notice information according to the current position.

[8000]

[Means for Solving the Problem]A base station which performs radio between mobile stations to achieve the above objects in an invention of Claim 1, An information guide center which transmits notice information according to a current position of this mobile station to this mobile station by this communication while having a radio communications system which consists of a switchboard to which a base station was connected and communicating between mobile stations via a switchboard and a base station is provided, A detection means to detect a signal concerning a position of this mobile station from an electric wave transmitted and received between a mobile station and a base station, While providing in either a reporting means which transmits a detection result of a detection means to an information guide center at least among a mobile station or a base station, Since an analysis processing means to search for position information on this mobile station from a detection result of a detection means transmitted from a reporting means is formed in an information guide center, exact position information on a mobile station can be searched for from a detection result of a detection means provided in a mobile station or a base station. Since only a radio communications system is used, cost of the whole system can be held down compared with a case where GPS and a radio

communications system are combined.

[0009] In an invention of Claim 2, at least three or more base stations are provided in an invention of Claim 1. A detection means formed in a mobile station has detected field intensity of an electric wave received from each base station, respectively, and it in an invention of Claim 3. Since a detection means formed in a base station, respectively has detected field intensity of an electric wave received from a mobile station, respectively, when it finds distance of a mobile station and each base station from field intensity of an electric wave, respectively and narrows down a range in which a mobile station is, position information on a mobile station can be searched for correctly. It can divert without newly adding a special function to a conventional mobile station and a base station, since a mobile station and a base station are provided with a function to detect field intensity of a received electric wave, respectively. [0010]In an invention of Claim 4, at least three or more base stations were provided, and each base station took a synchronization mutually to a mobile station, and has transmitted an electric wave. From each base station, a detection means formed in a mobile station has detected a time delay from a synchronous state of an electric wave received, respectively. respectively, and it in an invention of Claim 5. Since a detection means formed in a base station, respectively has detected a time delay from a synchronous state of an electric wave received from a mobile station, respectively, when it finds distance of a mobile station and each base station from a time delay of an electric wave, respectively and narrows down a range in which a mobile station is, position information on a mobile station can be searched for correctly. When field intensity of an electric wave is detected, other mobile stations and base stations. Or by interference with other radio communications systems, although a detection error range is not constant, since a detection error range is based on time-measurement accuracy when detecting a time delay, a detection error range serves as approximately regulated, and position information on a mobile station can be searched for with sufficient accuracy.

[0011]From an electric wave from a mobile station which provided a directional antenna in a base station and was received with this directional antenna in an invention of Claim 1 in an invention of Claim 6, since a detection means has detected field intensity of an electric wave, and azimuth information of this mobile station, By finding a direction and distance of a mobile station from this base station, a position of a mobile station can be searched for in one base station.

[0012]In an invention of Claim 7, in an invention of Claims 1-6, since a detection means has detected a signal concerning a position to predetermined timing, A detection means can shorten time which detection of a signal concerning a position takes, and time for a mobile station, a base station, a switchboard, and an information guide center to perform processing of those other than a detecting position of a mobile station can be increased. In an invention of

Claim 8, in an invention of Claim 1, since a displaying means which displays position information on a mobile station obtained by an analysis processing means is provided in an information guide center, the information provider can grasp a current position and the move direction of a mobile station in detail in an information guide center.

[0013]In an invention of Claim 9, in an invention of Claim 1 based on position information on a mobile station obtained by an analysis processing means, Since an information selecting means which chooses automatically notice information transmitted to this mobile station from notice information set up beforehand is provided in an information guide center, notice information according to a current position of a mobile station can be transmitted automatically. In an invention of Claim 10, in an invention of Claim 1 based on position information on two or more mobile stations obtained by an analysis processing means, Since position information guide mechanism which transmits position information on another mobile station to a certain mobile station as notice information is provided in an information guide center, If a mobile station is given to companions, such as a child and an old man, eyet lost, a companion who got lost can be immediately found by receiving a current position of this mobile station.

[0014]Since the 1st offer-of-information means that carries out call origination of the predetermined mobile station to time set up beforehand in an invention of Claim 1 in an invention of Claim 11, and transmits predetermined notice information to this mobile station is formed in an information guide center, A user who possessed a mobile station can be provided with fine notice information based on time and position information. Since the 2nd offer-of-information means that carries out call origination of this mobile station to ** which comes to a position to which a mobile station was set beforehand by invention of Claim 12 in an invention of Claim 1, and transmits predetermined notice information is formed in an information guide center, It can warn of a mobile station going into a restricted area, or a mobile station can be led along with a predetermined route.

[0015]

[Embodiment of the Invention]An embodiment of the invention is described with reference to Drawings.

(Embodiment 1) As the information guide system of this embodiment shows to <u>drawing 1</u>, it is a Personal Handyphone System as a radio communications system. It uses [it abbreviates to PHS (Personal Handy-phone System) hereafter], The base station to which, as for 1, a mobile station (PHS cordless handset) and 2₁-- perform radio between the mobile stations 1 in predetermined area, The switchboard to which, as for 3, two or more base station 2₁-- was connected via the circuit 6, and 4 show the information guide center which transmits the notice information according to the current position of the mobile station 1 to this mobile station 1

while communicating between the mobile stations 1 via switchboard 3 and base station 2_1 —. [0016]The mobile station 1 via the antenna 11 The transmission and reception circuit 12 with base station 2_1 — which transmits and receives a radio wave signal in between, Via the transmission and reception circuit 12, the means of communication 13 with base station 2_1 —which communicates in between, It comprises the detection means 14 to detect the field intensity of the electric wave received from base station 2_1 —, and the reporting means 15 which transmits the detection result of the detection means 14 to the information guide center 4 via base station 2_1 — and the switchboard 3.

[0017]While base station 2,-- communicates between the mobile stations 1 via the transmission and reception circuit 22 and the transmission and reception circuit 22 which transmit and receive a radio wave signal between the mobile stations 1 via the antenna 21. It comprises the means of communication 23 which communicates between the switchboards 3. the detection means 24 to detect the field intensity of the electric wave received from the mobile station 1, and the reporting means 25 which transmits the detection result of the detection means 24 to the information guide center 4 via the switchboard 3. [0018]The means of communication 41 in which the information guide center 4 communicates with the mobile station 1 via switchboard 3 and base station 2,--, It comprises the analysis processing means 42 to analyze the current position of the mobile station 1 based on the signal concerning the position of the mobile station 1 transmitted from the signal concerning a position of each base station 2_1 -- transmitted from the mobile station 1, or each base station $\mathbf{2_{4}}\text{--.}$ By the way, when [of the mobile station 1 and base station $\mathbf{2_{4}}\text{--.}$] communicating in between, the mobile station 1 always looks for the base station of surrounding base station 2,-- where the field intensity of inside to a reception radio wave is the strongest. It is communicating between these base stations, the detection means 14 detects the field intensity of the electric wave received from each base station 2,--, and the reporting means 15 transmits the detection result of the detection means 14 to the information guide center 4 via base station 2,-- and the switchboard 3.

[0019]If the field intensity of the electric wave from this mobile station 1 falls during a telephone call between the mobile stations 1, base station 2₁--, The field intensity of the electric wave which it directed that carried out hand-over to this mobile station 1 to other base stations, and the detection means 24 received from the mobile station 1 is detected, and the reporting means 25 transmits the detection result of the detection means 24 to the information guide center 4.

[0020]If the output of the electric wave of each base station 2₁-- which the setting position is known beforehand and transmitted from the mobile station 1 and each base station 2, -- is immobilization, here, The detection means 14 or the detection result of 24 to the mobile station 1 with which the means of communication 41 received the analysis processing means 42 of the information guide center 4 based on the conversion type of the magnitude of attenuation of the field intensity of an electric wave, and travelling distance, and each base station 2, -- The distance of a between can be found. As a result, can narrow down the range expected that the mobile station 1 is to annular anticipation area A₄-- made into a center, and each base station $\mathbf{2}_{\mathbf{1}}$ -- the analysis processing means 42, It can be judged as that where the mobile station 1 is in area A_4 with which all the anticipation area A_4 -- laps, and the position information on the mobile station 1 can be searched for correctly. And the information guide center 4 can provide the optimal notice information in a current position based on this position information for every user who possessed the mobile station 1. [0021]In this embodiment, although anticipation area A₄-- is approximately annular, anticipation area may serve as ranges other than approximately annular as a result of processing of the analysis processing means 42. At this embodiment, they are the mobile station 1 and base station 2₄. -- Although the detection means 14 and 24 are formed in both, they are the mobile station 1 or base station 2, -- The detection means 14 and 24 may be formed only in either. [0022]By the way, with PHS, they are the mobile station 1 and base station 2_1 . -- The digital signal on the electric wave career of a between is divided into the frame for every 5mS, Each frame is divided into eight more slots, and the four remaining slots are assigned for four slots for getting down (base station -> mobile station) going up (mobile station -> base station), respectively. If the mobile station 1 and the information guide center 4 always tend to detect the position information on the mobile station 1 during a telephone call via base station 2, and the switchboard 3, here, It becomes impossible for other base station 2, and 2, to also supervise the electric wave from the mobile station 1, and for base station 2_2 and 2_3 to communicate with other mobile stations in the meantime. Then, if the position information on this mobile station 1 is detected, only at the time of the call origination of the mobile station 1 all the base station 2,--, Since what is necessary is just to detect the signal concerning the position of the mobile station 1 by the first control channel (1st slot) at the time of the call origination of the mobile station 1 and one frame has become 5mS in PHS, the time which the

detecting position of the mobile station 1 takes can also be managed with 5mS. It seems that it

becomes impossible for base station 2_1 —to telephone to other mobile stations 1 since a control channel is not used for a telephone call.

[0023]In the information guide system of this invention, since only the radio communications system realizes, the cost which construction of a system takes can be reduced compared with the case where GPS and a radio communications system are used together. In a radio communications system, since it has the function to detect the field intensity of the received electric wave, respectively, mobile station 1 and base station 2_1 —can be realized, without adding a new function to the present mobile station 1 or base station 2_1 —.

[0024]May perform the detecting position of the mobile station 1 at the time of not the call origination of the mobile station 1 but the receipt to the mobile station 1, and, May carry out, when the mobile station 1 registers a current position on the network of PHS, and may be made to carry out at a fixed interval, and the number of times which detects the position information on the mobile station 1 is lessened, The situation of base station 2₁—where a burden is reduced and it becomes impossible for base station 2₁—to communicate with other mobile stations 1 is prevented. Mobile station 1 and base station 2₁—and the time when the switchboard 3 and the information guide center 4 perform processing of those other than the detecting position of the mobile station 1 can be increased, and each part can be utilized effectively.

[0025]Here, the information guide system of this embodiment is applied to the theme park 5 shown in drawing 10, and the organization which manages the theme park 5 explains the case where various kinds of notice information is provided to the user who entered the theme park 5. First, a user is passed mobile station 1₁-- when a user enters the theme park 5. When the route to the place to which he wants to go [user / who possessed mobile station 1₁--] within the theme park 5 is not known, a user does call origination of the specific number to be dialed from mobile station 1₁-- at the place, The information guide center 4 is called and the route to the place where he wants to go to the information guide center 4 is asked. The analysis processing means 42 makes the transmitting means 41 transmit the route to the place of mobile station 1₁-- to which a user wants to investigate position information and to go from the place to mobile station 1₁-- as mentioned above in the information guide center 4 called from mobile station 1₁--.

[0026]For example, when the user who possessed mobile station 1_3 asks the toilet at the nearest place to the information guide center 4, in the information guide center 4. The user who possessed mobile station 1_4 detects that it is between base station 2_4 and attraction 53_5 .

and the analysis processing means 42 judges the nearest toilet to be toilet 57_5 in the west side of attraction 53_5 , as opposed to the user who transmitted notice information to mobile station 1_3 from the means of communication 41, and possessed this mobile station 1_3 -- for example, -- "-- the nearest toilet is 57_5 . If it is from here, it is in the place performed 50 m southwestward. Notice information is provided like ".

[0027]Thus, whether it is where in the theme park 5 or the user who possessed mobile station 1_1 —does not understand the place in which he is, he can receive the notice information to the place to which he wants to go.

In time, with (Embodiment 2), in radio, such as PHS. Since it cannot communicate normally if the synchronization of the digital signal on the electric wave career of the mobile station 1 and base station 2_1 -- delivered and received in between is not taken, It is necessary to take the synchronization of a digital signal in between, the mobile station 1 is synchronized with the slot of the mobile station 1 and base station 2_1 -- transmitted from base station 2_1 , and it has a function which transmits a signal to base station 2_1 -. Therefore, the digital signal sent from each base station 2_1 --, respectively can detect easily which is delayed from a synchronous state. For example, although the detection means 14 of the mobile station 1 has detected the field intensity of the electric wave transmitted from each base station 2_1 -- in Embodiment 1, the detection means 14 has detected the time delay of the digital signal sent from each base station 2_1 -- in this embodiment. And the reporting means 15 transmits the time delay of the signal from each base station 2_1 -- and the switchboard 3.

[0028]On the other hand, the base station 2 is provided with the synchronous means 26 for taking a synchronization among other base stations 2, and sending out a digital signal to the mobile station 1 as shown in drawing 3. Although the detection means 24 had detected here the field intensity of the electric wave received from the mobile station 1 by Embodiment 1, According to this embodiment, the digital signal on the electric wave career which received the detection means 24 from the mobile station 1 detects which is delayed from a synchronous state, and the reporting means 25 transmits the detection result of a time delay to the information guide center 4.

[0029]In the information guide center 4, the means of communication 41 receives the detection result of the time delay transmitted from mobile station 1 or base station 2₁... Since the propagation rate of the electric wave in the air is constant, the analysis processing means 42 can find the distance from each base station 2₄... to the mobile station 1 from the detection

result of a time delay based on the conversion type of the time delay of an electric waye, and travelling distance. As a result, as shown in drawing 4, the analysis processing means 42. The range expected that the mobile station 1 is can be narrowed down to approximately annular anticipation area B₄-- which makes a center each base station 2₄--, and can be judged to be that whose mobile station 1 is in area B, with which all the anticipation area B,-- laps, and the position information on the mobile station 1 can be acquired. And the information guide center 4 can provide the optimal notice information in the current position of the user who possessed the mobile station 1 by searching for the position information on the mobile station 1. [0030]Field intensity to the mobile station 1 and base station 2, of an electric wave which the detection means 14 and 24 detected in Embodiment 1 -- Although distance is found, The detection error range of the field intensity detected by the detection means 14 and 24 may not become fixed by interference with other mobile stations, a base station, or other radio communications systems etc. On the other hand, since the detection means 14 and 24 have detected the time delay of a digital signal, depend the detection error range of a time delay on time-measurement accuracy and become fixed, compared with the case where field intensity is detected, the current position of the mobile station 1 is detectable in this embodiment, with sufficient accuracy.

[0031]Although anticipation area B₁— is approximately annular, anticipation area may serve as ranges other than approximately annular as a result of processing of the analysis processing means 42. Since the composition of information guide systems other than detection means 14 and 24 and synchronous means 26 is the same as that of Embodiment 1, the explanation is omitted.

(Embodiment 3) At Embodiments 1 and 2, they are the mobile station 1 and base station 2₁.—Although the distance between the mobile station 1 and base station 2₁ is found and the position information on the mobile station 1 is searched for from the field intensity of the electric wave of a between, and the time delay of the digital signal, According to this embodiment, as shown in <u>drawing 5</u>, 24 directional antenna 21' which had the directivity of about 15 degrees, respectively is provided in the base station 2, and in the level surface, 24 directional antenna 21' is arranged at intervals of about 15 degrees so that an electric wave can be received over the perimeter within the level surface, and -- detection -- a means -- 24 -- 24 -- a ** -- a directional antenna -- 24 -- '-- inside -- a mobile station -- one -- from -- an electric wave -- most -- it is strong -- field intensity -- having received -- a directional antenna -- 21 -- '-- this -- a directional antenna -- 21 -- '-- having received -- an electric wave -- field intensity -- detecting . Since the mobile station 1 is in the direction to which directional antenna 21' which received with the strongest field intensity points, the electric wave from the mobile

station 1 the reporting means 25, The direction to which this directional antenna 21' points with the field intensity of the electric wave which this directional antenna 21' received is transmitted to the means of communication 41 of the information guide center 4 as azimuth information of the mobile station 1.

[0032]Supposing it considers the output of the mobile station 1 as immobilization and the position of the base station 2 is known here, the analysis processing means 42, Based on the conversion type of the magnitude of attenuation of the field intensity of an electric wave, and travelling distance, the distance between the base station 2 and the mobile station 1 can be found from the field intensity of the electric wave from the mobile station 1 which the means of communication 41 received. Since the analysis processing means 42 has received the azimuth information of this mobile station 1, it can search for the position of the mobile station 1 from this azimuth information and the distance from the base station 2 to the mobile station 1. [0033] For example, although it changes with outputs, setting positions, etc. of the base station 2 in PHS, the range which the electric wave of the base station 2 reaches is about radius 100m as standard. Therefore, if the directivity of directional antenna 21' is made into about 15 degrees, the position of the mobile station 1 is detectable with about a maximum of 26-m error. Since the current position of the mobile station 1 is detectable only in the one base station 2, it is not necessary to install many base stations 2, the whole system can be simplified like Embodiment 1 or 2, and cost required in order to build a system can be reduced. [0034]Since the composition of those other than base station 2 is the same as that of the information guide system of Embodiment 1, the explanation is omitted. (Embodiment 4) According to this embodiment, in the information guide system of Embodiment 1, as shown in drawing 6, the displaying means 43 which displays the position information on

(Embodiment 4) According to this embodiment, in the information guide system of Embodiment 1, as shown in <u>drawing 6</u>, the displaying means 43 which displays the position information on the mobile station 1 detected by the analysis processing means 42 is formed in the information guide center 4.

[0035]Therefore, even if the situations (a current position, the move direction, etc.) of the mobile station 1 under communication can be easily grasped by the displaying means 43, and the information provider is communicating in the information guide center 4 while this mobile station 1 moves, The mobile station 1 can be provided with still more detailed notice information according to the move direction of the mobile station 1. For example, when the information guide system of this embodiment is applied to the theme park 5 shown in <u>drawing 10</u>, When the user who possessed mobile station 1₂ is moving towards the <u>drawing 10</u> Nakaya seal C in the west side of institution 54₄, in the information guide center 4. An information provider judges that the user who possessed mobile station 1₂ from the display of the displaying means 43 is moving in the direction of the arrow C, and is going to the way of attraction 53₃ now ["] as opposed to this user. When it furthermore progresses, it is attraction

53₂. Like ", still more detailed notice information can be provided according to not only the notice information about a user's current position but a user's move direction.
[0036]Since the composition of those other than displaying means 43 is the same as that of Embodiment 1, the explanation is omitted.

(Embodiment 5) In the information guide system of Embodiment 1 at this embodiment, The guidance information database (it abbreviates to the notice information DB hereafter) 45 with which predetermined notice information was beforehand registered as shown in drawling-7, The information selecting means 44 which chooses required notice information from the database 45 automatically based on the position information on the mobile station 1 detected by the analysis processing means 42 is established, The means of communication 41 transmits notice information with the selected information selecting means 44 to the mobile station 1 via switchboard 3 and base station 2,--.

[0037]If the predetermined number to be dialed is set up for every contents of notice information, respectively, here, The information selecting means 44 based on the number to be dialed by which call origination was carried out from the mobile station 1, and the position information on the mobile station 1 detected by the analysis processing means 42, Since required notice information is automatically chosen from notice information DB45 and the means of communication 41 transmits this notice information to the mobile station 1 via switchboard 3 and base station 2₁--, automation of the notice information center 4 can be attained

[0038]The case where the information guide system of this embodiment is applied to the theme park 5 shown in $\frac{drawing 10}{drawing 10}$ is explained. Attraction 53_1 in a current position if mobile station 1_1 — carries out call origination of the 1st number to be dialed here — Waiting time is guided, Toilet 57_1 which is near the current position if call origination of the 2nd number to be dialed is carried out — The 1st - the 3rd number to be dialed are set up for every contents of notice information, respectively as the way back (route from a current position to the entrance 51) will be shown, if a place is shown, and call origination of the 3rd number to be dialed is carried out.

[0039]For example, if the user who possessed mobile station 1_3 wants to know the place of a near toilet, a user will do call origination of the 2nd number to be dialed using mobile station 1_3 . At this time, the analysis processing means 42 detects the current position (north side of attraction 53_5) of mobile station 1_3 as mentioned above in the information guide center 4, The information selecting means 44 chooses the notice information of the nearest toilet from notice information DB45 according to the current position of mobile station 1_3 . The means of

communication 41 can be made to be able to transmit this notice information to the mobile station 1, and notice information can be provided to the mobile station 1 like "being in the place of about 50 m of the directions of southwest, if nearest toilet $57_{\rm g}$ is from here."

[0040]Since the composition of those other than the information selecting means 44 and notice information DB45 is the same as that of the information guide system of Embodiment 1, the explanation is omitted.

(Embodiment 6) According to this embodiment, Embodiment 1 or the information guide system of 4 is provided with the following.

Position information guide mechanism 46 which manages the position information on all the mobile stations 1 detected by the analysis processing means 42 as shown in drawing 8. The displaying means 43 which displays the position information on all the mobile stations 1 managed by the position information guide mechanism 46.

And when a certain mobile station 1 carries out call origination of the information guide center 4 and the current position of another mobile station 1 is asked, in the information guide center 4. Since the position information guide mechanism 46 has managed the position information on all the mobile stations 1 and the current position of all the mobile stations 1 is displayed on the displaying means 43, The route from the current position of the mobile station 1 which carried out call origination of the information guide center 4, and the current position of another mobile station 1 asked by this mobile station 1 to another mobile station 1 can be made to transmit to the mobile station 1 from the means of communication 41. When there is an inquiry of the current position of the mobile station 1 to another mobile station 1 using the information selecting means 44 mentioned above instead of the displaying means 43, The information selecting means 44 chooses the position information on another mobile station 1 from the position information on all the mobile stations 1 which the position information guide mechanism 46 has managed, and it may be made to make this position information transmit to the mobile station 1 from the means of communication 41.

[0041]The case where the information guide system of this embodiment is applied to the theme park 5 shown in $\underline{drawing\ 10}$ is explained. When parent-and-child companion's user's child becomes a missing child within the theme park 5, supposing parents possess mobile station 1_2 and the child possesses mobile station 1_1 , for example, parents, In order to look for a child, mobile station 1_2 is used, call origination of the information guide center 4 is carried out, and the information guide center 4 is asked about the current position of mobile station 1_1 . In the information guide center 4, the position information guide mechanism 46 is all the mobile station 1_1 . The current position is managed and it is all the mobile station 1_1 to the displaying means 43. -- Since the current position is displayed, As opposed to mobile station 1_2 which

parents possess since it turns out easily that mobile station 1_1 which the child possessed is in the north side of institution 54_2 , and mobile station 1_2 which parents possessed is in the west side of institution 54_4 "mobile station 1_1 is in the north side of institution 54_2 . When it is from here, it is about 100 m at the direction of northwestern. Like ", the current position of other mobile station 1_1 can be provided as notice information.

[0042]Since the composition of those other than displaying means 43 and position information guide mechanism 46 is the same as that of Embodiment 1 or the information guide system of 4, the explanation is omitted.

(Embodiment 7) In the information guide system of Embodiment 1 at this embodiment, As shown in drawing 9, while providing the predetermined notice information which predetermined notice information carried out call origination of the predetermined mobile station 1 to the time beforehand set to notice information DB45 registered beforehand, and chose from notice information DB45 to this mobile station 1. If the mobile station 1 comes to the place set up beforehand, call origination of this mobile station 1 was carried out, and 1st and 2nd offer-ofinformation means slack offer-of-information means 47 to provide the predetermined notice information chosen from notice information DB45 to this mobile station 1 are formed. [0043]The case where the information guide system of this embodiment is applied to the theme park 5 shown in drawing 10 is explained. When an information provider wants to show the user who possessed the mobile station 1 to the closing time of a theme park. If the information provider sets beforehand the closing time of the theme park 5, and the contents (route to the closing time and the entrance 51 of the theme park 5) of notice information as the offer-of-information means 47, If the closing time of the theme park 5 comes, the offer-ofinformation means 47 can carry out call origination of all the mobile stations 1 in the theme park 5 to the means of communication 41, and can make the notice information of the route to the closing time chosen from notice information DB45 to each mobile station 1, and the entrance 51 transmit.

[0044]For example, if the closing time of the theme park 5 draws near, in the information guide center 4, the offer-of-information means 47 will carry out call origination of the mobile station $\mathbf{1}_3$ to the means of communication 41. Since it turns out that mobile station $\mathbf{1}_3$ is in the north side of attraction $\mathbf{53}_5$ as a result of the analysis processing means' 42 detecting the current position of mobile station $\mathbf{1}_3$ at this time, The offer-of-information means 47 makes the notice information chosen from notice information DB45 transmit to mobile station $\mathbf{1}_3$ from the means of communication 41, and receive mobile station $\mathbf{1}_3$. "it will be closing time soon. The entrances 51 are the direction of southeastern, and about 200 m. While telling closing time like

", the route from a its present location to the entrance 51 can be guided. [0045] If the fellow users who possessed the mobile station 1 register a meeting time and a meeting place into the offer-of-information means 47 beforehand. If the meeting time comes. the offer-of-information means 47 can carry out call origination of the mobile station 1 beforehand registered into the means of communication 41, and the route from the current position of that a meeting time came and this mobile station 1 detected by the analysis processing means 42 to a meeting place can be made to transmit to this mobile station 1. I00461Thus, since predetermined notice information is provided to the mobile station 1 if the time set up beforehand comes, the user who possessed the mobile station 1 can be provided with fine notice information. If the user who possessed the mobile station 1 comes to a predetermined place and the information provider will, on the other hand, set those place and contents of notice information as the offer-of-information means 47 beforehand to provide predetermined notice information to this user. While the offer-of-information means 47 detects having come to the place where this mobile station 1 was set up beforehand from the position of the mobile station 1 detected by the analysis processing means 42 and carries out call origination of this mobile station 1 to the means of communication 41. The predetermined notice information chosen from notice information DB45 to this mobile station 1 can be made to transmit [0047]For example, since attraction 53_4 in the theme park 5 is construction, when it is a restricted area, an information provider sets beforehand the notice information that the place of attraction 53, and attraction 53, are a restricted area as the offer-of-information means 47. Here, if the user who possessed mobile station 1_4 enters in attraction 53_1 which is a restricted area, the offer-of-information means 47 will detect that mobile station 1, is in attraction 53, from the current position of mobile station 1, detected by the analysis processing means 41. If it carries out, the offer-of-information means 47 will choose from notice information DB45 the notice information set up beforehand, and will transmit to mobile station $\mathbf{1}_{\!\scriptscriptstyle \Delta}$ while carrying out call origination of the mobile station 1, to the means of communication 41. "attraction 53, is under construction now. Since it cannot use, please leave promptly. An accident etc. can be beforehand prevented from providing a user with notice information, demanding cautions from this user, and occurring within an off-limits division like ". [0048] If the information provider sets notice information, such as an inspection course and a

route, as the offer-of-information means 47 when a predetermined inspection course is in the theme park 5, When the mobile station 1 comes to the key point so that the mobile station 1 can inspect along with an inspection course, the offer-of-information means 47, While detecting that the mobile station 1 came to the predetermined place from the current position

of the mobile station 1 detected by the analysis processing means and carrying out call origination of this mobile station 1 to the means of communication 41, notice information, such as a route chosen from notice information DB45, can be made to transmit to this mobile station 1. When the mobile station 1 strays off an inspection course, the offer-of-information means 47 can transmit a right route to this mobile station 1 similarly.

[0049]Thus, since he is trying to provide the notice information registered beforehand if the mobile station 1 comes to a predetermined place, fine notice information can be provided by the user who possessed the mobile station 1. Since the composition of those other than notice information DB45 and offer-of-information means 47 is the same as that of the information guide system of Embodiment 1, the explanation is omitted.

[0050]

[Effect of the Invention] The base station where the invention of Claim 1 performs radio between mobile stations as mentioned above. The information guide center which transmits the notice information according to the current position of this mobile station to this mobile station by this communication while having a radio communications system which consists of a switchboard to which the base station was connected and communicating between mobile stations via a switchboard and a base station is provided. A detection means to detect the signal concerning the position of this mobile station from the electric wave transmitted and received between a mobile station and a base station. While providing in either the reporting means which transmits the detection result of a detection means to an information guide center at least among a mobile station or a base station. Since an analysis processing means to search for the position information on this mobile station from the detection result of the detection means transmitted from the reporting means is formed in the information guide center. The exact position information on a mobile station can be searched for from the detection result of a detection means provided in the mobile station or the base station, and it is effective in the ability to transmit the notice information according to the current position of the mobile station to a mobile station. Since only the radio communications system is used, compared with the case where GPS and a radio communications system are combined, it is effective in the ability to hold down the cost of the whole system. The invention of Claim 2 has detected the field intensity of the electric wave received from each base station, respectively, and the detection means which at least three or more base stations were provided, and was formed in the mobile station the invention of Claim 3. Since the detection means formed in the base station, respectively has detected the field intensity of the electric wave received from the mobile station, respectively. By finding the distance of a mobile station and each base station from the field intensity of an electric wave, respectively, and narrowing down the range in which a mobile station is, the position information on a mobile station can be searched for correctly, and it is effective in the ability to transmit the notice information according to the

current position of the mobile station to a mobile station like the invention of Claim 1. A mobile station and a base station are effective in the ability to divert, without newly adding a special function to a conventional mobile station and base station, since it has the function to detect the field intensity of the received electric wave, respectively.

I00511At least three or more base stations were provided, each base station took the synchronization mutually to the mobile station, and the invention of Claim 4 has transmitted the electric wave, From each base station, the detection means formed in the mobile station has detected the time delay from the synchronous state of the electric wave received, respectively, respectively, and it the invention of Claim 5, Since the detection means formed in the base station, respectively has detected the time delay from the synchronous state of the electric wave received from the mobile station, respectively. By finding the distance of a mobile station and each base station from the time delay of an electric wave, respectively, and narrowing down the range in which a mobile station is, the position information on a mobile station can be searched for correctly, and it is effective in the ability to transmit the notice information according to the current position of the mobile station to a mobile station like the invention of Claim 1. When the field intensity of an electric wave is detected, other mobile stations and base stations. Or since the detection error range is based on time-measurement accuracy by interference with other radio communications systems when detecting a time delay although the detection error range is not constant, the detection error range serves as approximately regulated, and is effective in the ability to search for the position information on the mobile station 1 with sufficient accuracy.

[0052]From the electric wave from the mobile station which the invention of Claim 6 provided the directional antenna in the base station, and was received with this directional antenna, since the detection means has detected the field intensity of an electric wave, and the azimuth information of this mobile station, By finding the direction and distance of a mobile station from this base station, it is effective in the ability to search for the position of a mobile station in one base station. Since the invention of Claim 7 has detected the signal concerning a position to predetermined timing, a detection means, A detection means can shorten time which detection of the signal concerning a position takes, time for a mobile station, a base station, a switchboard, and an information guide center to perform processing of those other than the detecting position of a mobile station can be increased, and it is effective in each part being effectively utilizable.

[0053]Since the invention of Claim 8 has provided the displaying means which displays the position information on the mobile station obtained by the analysis processing means in the information guide center, The information provider can grasp the current position and the move direction of a mobile station in detail, and is effective in the ability to provide with fine notice information the user who possessed the mobile station in an information guide center. Since

the invention of Claim 9 has provided the information selecting means which chooses automatically the notice information transmitted to this mobile station from the notice information set up beforehand in the information guide center based on the position information on the mobile station obtained by the analysis processing means, The notice information according to the current position of the mobile station can be transmitted automatically, and it is effective in the ability to attain ** people-ization of an information guide center.

[0054]Since the invention of Claim 10 has provided the position information guide mechanism which transmits the position information on another mobile station to a certain mobile station as notice information in the information guide center based on the position information on two or more mobile stations obtained by the analysis processing means, If another mobile station is given to companions, such as a child and an old man, even if companions, such as a child and an old man, get lost, it is effective in the ability to find out the companion who got lost immediately by receiving the current position of this mobile station.

[0055]The invention of Claim 11 carries out call origination of the predetermined mobile station to the time set up beforehand, and since the 1st offer-of-information means that transmits predetermined notice information to this mobile station is formed in the information guide center, it is effective in the ability to provide with finer notice information the user who possessed the mobile station from time and position information. Since the invention of Claim 12 has formed the 2nd offer-of-information means that carries out call origination of this mobile station, and transmits predetermined notice information in the information guide center if a mobile station comes to the position set up beforehand, It is effective in the ability to warn of a mobile station going into a restricted area, or lead a mobile station along with a predetermined route.

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TECHNICAL FIELD

[Field of the Invention]This invention relates to the information guide system which provides with the notice information according to the user's current position the user who possesses a mobile station using a radio communications system.

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PRIOR ART

[Description of the Prior Art]At the hall of indoor [, such as the show hall, an art gallery, and a theme park,] or the outdoors, as a method of performing guidance in the hall to a user, conventionally, When it showed around by having installed the information desk and the direction board in the predetermined place or the user came to the predetermined place like a radio guide system, there were some which perform same guidance to all the users. Global positioning systemLike the navigation system using [abbreviating to GPS (Global Positioning System) hereafter], the user's current position was pinpointed from the position information acquired by GPS, and there were some which provide a user with the information registered beforehand. Also in radio communications systems, such as a cellular phone, in order to communicate between a base station and a mobile station, the position information on a mobile station is managed per mail arrival area or base station, and providing with the notice information according to a current position the user who possessed the mobile station using this position information is also considered.

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EFFECT OF THE INVENTION

[Effect of the Invention] The base station where the invention of Claim 1 performs radio between mobile stations as mentioned above. The information guide center which transmits the notice information according to the current position of this mobile station to this mobile station by this communication while having a radio communications system which consists of a switchboard to which the base station was connected and communicating between mobile stations via a switchboard and a base station is provided. A detection means to detect the signal concerning the position of this mobile station from the electric wave transmitted and received between a mobile station and a base station. While providing in either the reporting means which transmits the detection result of a detection means to an information guide center at least among a mobile station or a base station. Since an analysis processing means to search for the position information on this mobile station from the detection result of the detection means transmitted from the reporting means is formed in the information guide center. The exact position information on a mobile station can be searched for from the detection result of a detection means provided in the mobile station or the base station, and it is effective in the ability to transmit the notice information according to the current position of the mobile station to a mobile station. Since only the radio communications system is used, compared with the case where GPS and a radio communications system are combined, it is effective in the ability to hold down the cost of the whole system. The invention of Claim 2 has detected the field intensity of the electric wave received from each base station, respectively, and the detection means which at least three or more base stations were provided, and was formed in the mobile station the invention of Claim 3, Since the detection means formed in the base station, respectively has detected the field intensity of the electric wave received from the mobile station, respectively. By finding the distance of a mobile station and each base station from the field intensity of an electric wave, respectively, and narrowing down the range in which a mobile station is, the position information on a mobile station can be searched for

correctly, and it is effective in the ability to transmit the notice information according to the current position of the mobile station to a mobile station like the invention of Claim 1. A mobile station and a base station are effective in the ability to divert, without newly adding a special function to a conventional mobile station and base station, since it has the function to detect the field intensity of the received electric wave, respectively.

[0051]At least three or more base stations were provided, each base station took the synchronization mutually to the mobile station, and the invention of Claim 4 has transmitted the electric wave. From each base station, the detection means formed in the mobile station has detected the time delay from the synchronous state of the electric wave received, respectively, respectively, and it the invention of Claim 5, Since the detection means formed in the base station, respectively has detected the time delay from the synchronous state of the electric wave received from the mobile station, respectively. By finding the distance of a mobile station and each base station from the time delay of an electric wave, respectively, and narrowing down the range in which a mobile station is, the position information on a mobile station can be searched for correctly, and it is effective in the ability to transmit the notice information according to the current position of the mobile station to a mobile station like the invention of Claim 1. When the field intensity of an electric wave is detected, other mobile stations and base stations, Or since the detection error range is based on time-measurement accuracy by interference with other radio communications systems when detecting a time delay although the detection error range is not constant, the detection error range serves as approximately regulated, and is effective in the ability to search for the position information on the mobile station 1 with sufficient accuracy.

[0052]From the electric wave from the mobile station which the invention of Claim 6 provided the directional antenna in the base station, and was received with this directional antenna, since the detection means has detected the field intensity of an electric wave, and the azimuth information of this mobile station, By finding the direction and distance of a mobile station from this base station, it is effective in the ability to search for the position of a mobile station in one base station. Since the invention of Claim 7 has detected the signal concerning a position to predetermined timing, a detection means, A detection means can shorten time which detection of the signal concerning a position takes, time for a mobile station, a base station, a switchboard, and an information guide center to perform processing of those other than the detecting position of a mobile station can be increased, and it is effective in each part being effectively utilizable.

[0053]Since the invention of Claim 8 has provided the displaying means which displays the position information on the mobile station obtained by the analysis processing means in the information guide center, The information provider can grasp the current position and the move direction of a mobile station in detail, and is effective in the ability to provide with fine notice

information the user who possessed the mobile station in an information guide center. Since the invention of Claim 9 has provided the information selecting means which chooses automatically the notice information transmitted to this mobile station from the notice information set up beforehand in the information guide center based on the position information on the mobile station obtained by the analysis processing means, The notice information according to the current position of the mobile station can be transmitted automatically, and it is effective in the ability to attain ** people-ization of an information guide center.

[0054]Since the invention of Claim 10 has provided the position information guide mechanism which transmits the position information on another mobile station to a certain mobile station as notice information in the information guide center based on the position information on two or more mobile stations obtained by the analysis processing means, If another mobile station is given to companions, such as a child and an old man, even if companions, such as a child and an old man, get lost, it is effective in the ability to find out the companion who got lost immediately by receiving the current position of this mobile station.

[0055]The invention of Claim 11 carries out call origination of the predetermined mobile station to the time set up beforehand, and since the 1st offer-of-information means that transmits predetermined notice information to this mobile station is formed in the information guide center, it is effective in the ability to provide with finer notice information the user who possessed the mobile station from time and position information. Since the invention of Claim 12 has formed the 2nd offer-of-information means that carries out call origination of this mobile station, and transmits predetermined notice information in the information guide center if a mobile station comes to the position set up beforehand, It is effective in the ability to warn of a mobile station going into a restricted area, or lead a mobile station along with a predetermined route.

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TECHNICAL PROBLEM

[Problem(s) to be Solved by the Invention]In some which are installed in the predetermined place like an information desk or a direction board among the information guide systems mentioned above, in order for a user to receive guidance, first, the user looked for the information desk and the setting position of the direction board, and there was a problem that it had to go to the setting position.

[0004]On the other hand, in a radio guide system, since the user provided many and unspecified users with the notice information beforehand decided to come to a predetermined place, there was a problem that the notice information which the user desires could not necessarily be provided. Since the navigation system using GPS also provided only the notice information registered beforehand, it had the problem that the notice information which the user desires could not necessarily be provided.

[0005]In the thing using a radio communications system. Since to have managed the position information on a mobile station per mail arrival area or base station, and the accuracy of position information became a range which the electric wave of a base station reaches, in order to have pinpointed the user's current position at the halls, such as the show hall, an art gallery, and a theme park, the accuracy of position information was coarse and there was a problem of not being practical.

[0006]Then, although it is also possible to provide from remoteness the notice information which a user desires by a wireless information system based on a user's current position which combined GPS and a radio communications system and was obtained by GPS, In that case, the system provided with both GPS and a radio communications system needed to be built, and there was a problem that a system became expensive.

[0007]In view of the above-mentioned problem, it succeeds in this invention, and the purpose of an invention of Claims 1-12 detects the current position of the user who possesses a mobile station, and there is in providing the information guide system which can provide a user with

the notice information according to the current position.

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MEANS

[Means for Solving the Problem] A base station which performs radio between mobile stations to achieve the above objects in an invention of Claim 1, An information guide center which transmits notice information according to a current position of this mobile station to this mobile station by this communication while having a radio communications system which consists of a switchboard to which a base station was connected and communicating between mobile stations via a switchboard and a base station is provided. A detection means to detect a signal concerning a position of this mobile station from an electric wave transmitted and received between a mobile station and a base station. While providing in either a reporting means which transmits a detection result of a detection means to an information guide center at least among a mobile station or a base station. Since an analysis processing means to search for position information on this mobile station from a detection result of a detection means transmitted from a reporting means is formed in an information guide center, exact position information on a mobile station can be searched for from a detection result of a detection means provided in a mobile station or a base station. Since only a radio communications system is used, cost of the whole system can be held down compared with a case where GPS and a radio communications system are combined.

[0009]In an invention of Claim 2, at least three or more base stations are provided in an invention of Claim 1, A detection means formed in a mobile station has detected field intensity of an electric wave received from each base station, respectively, and it in an invention of Claim 3. Since a detection means formed in a base station, respectively has detected field intensity of an electric wave received from a mobile station, respectively, when it finds distance of a mobile station and each base station from field intensity of an electric wave, respectively and narrows down a range in which a mobile station is, position information on a mobile station can be searched for correctly. It can divert without newly adding a special function to a conventional mobile station and a base station, since a mobile station and a base station are

provided with a function to detect field intensity of a received electric wave, respectively. [0010] n an invention of Claim 4, at least three or more base stations were provided, and each base station took a synchronization mutually to a mobile station, and has transmitted an electric wave. From each base station, a detection means formed in a mobile station has detected a time delay from a synchronous state of an electric wave received, respectively. respectively, and it in an invention of Claim 5. Since a detection means formed in a base station, respectively has detected a time delay from a synchronous state of an electric wave received from a mobile station, respectively, when it finds distance of a mobile station and each base station from a time delay of an electric wave, respectively and narrows down a range in which a mobile station is, position information on a mobile station can be searched for correctly. When field intensity of an electric wave is detected, other mobile stations and base stations. Or by interference with other radio communications systems, although a detection error range is not constant, since a detection error range is based on time-measurement accuracy when detecting a time delay, a detection error range serves as approximately regulated, and position information on a mobile station can be searched for with sufficient accuracy.

[0011]From an electric wave from a mobile station which provided a directional antenna in a base station and was received with this directional antenna in an invention of Claim 1 in an invention of Claim 6, since a detection means has detected field intensity of an electric wave, and azimuth information of this mobile station, By finding a direction and distance of a mobile station from this base station, a position of a mobile station can be searched for in one base station.

[0012]In an invention of Claim 7, in an invention of Claims 1-6, since a detection means has detected a signal concerning a position to predetermined timing, A detection means can shorten time which detection of a signal concerning a position takes, and time for a mobile station, a base station, a switchboard, and an information guide center to perform processing of those other than a detecting position of a mobile station can be increased. In an invention of Claim 8, in an invention of Claim 1, since a displaying means which displays position information on a mobile station obtained by an analysis processing means is provided in an information guide center, the information provider can grasp a current position and the move direction of a mobile station in detail in an information guide center.

[0013]In an invention of Claim 9, in an invention of Claim 1 based on position information on a mobile station obtained by an analysis processing means, Since an information selecting means which chooses automatically notice information transmitted to this mobile station from notice information set up beforehand is provided in an information guide center, notice information according to a current position of a mobile station can be transmitted automatically. In an invention of Claim 10, in an invention of Claim 10 based on position information on two or

more mobile stations obtained by an analysis processing means, Since position information guide mechanism which transmits position information on another mobile station to a certain mobile station as notice information is provided in an information guide center, If a mobile station is given to companions, such as a child and an old man, even if companions, such as a child and an old man, get lost, a companion who got lost can be immediately found by receiving a current position of this mobile station.

[0014]Since the 1st offer-of-information means that carries out call origination of the predetermined mobile station to time set up beforehand in an invention of Claim 1 in an invention of Claim 11, and transmits predetermined notice information to this mobile station is formed in an information guide center, A user who possessed a mobile station can be provided with fine notice information based on time and position information. Since the 2nd offer-of-information means that carries out call origination of this mobile station to ** which comes to a position to which a mobile station was set beforehand by invention of Claim 12 in an invention of Claim 1, and transmits predetermined notice information is formed in an information guide center, It can warn of a mobile station going into a restricted area, or a mobile station can be led along with a predetermined route.

[0015]

[Embodiment of the Invention]An embodiment of the invention is described with reference to Drawings.

(Embodiment 1) As the information guide system of this embodiment shows to <u>drawing 1</u>, it is a Personal Handyphone System as a radio communications system. It uses [it abbreviates to PHS (Personal Handy-phone System) hereafter], The base station to which, as for 1, a mobile station (PHS cordless handset) and 2₁-- perform radio between the mobile stations 1 in predetermined area, The switchboard to which, as for 3, two or more base station 2₁-- was connected via the circuit 6, and 4 show the information guide center which transmits the notice information according to the current position of the mobile station 1 to this mobile station 1 while communicating between the mobile stations 1 via switchboard 3 and base station 2₁--. [0016]The mobile station 1 via the antenna 11 The transmission and reception circuit 12 with base station 2₁-- which transmits and receives a radio wave signal in between, Via the transmission and reception circuit 12, the means of communication 13 with base station 2₁--

which communicates in between, It comprises the detection means 14 to detect the field intensity of the electric wave received from base station 2_1 --, and the reporting means 15

which transmits the detection result of the detection means 14 to the information guide center 4 via base station 2_4 -- and the switchboard 3.

[0017]While base station 2,-- communicates between the mobile stations 1 via the

transmission and reception circuit 22 and the transmission and reception circuit 22 which transmit and receive a radio wave signal between the mobile stations 1 via the antenna 21. It comprises the means of communication 23 which communicates between the switchboards 3. the detection means 24 to detect the field intensity of the electric wave received from the mobile station 1, and the reporting means 25 which transmits the detection result of the detection means 24 to the information guide center 4 via the switchboard 3. [0018]The means of communication 41 in which the information guide center 4 communicates with the mobile station 1 via switchboard 3 and base station 2,--, It comprises the analysis processing means 42 to analyze the current position of the mobile station 1 based on the signal concerning the position of the mobile station 1 transmitted from the signal concerning a position of each base station 2_4 -- transmitted from the mobile station 1, or each base station 2_4 --. By the way, when [of the mobile station 1 and base station 2_4 --] communicating in between, the mobile station 1 always looks for the base station of surrounding base station 2_1 -- where the field intensity of inside to a reception radio wave is the strongest. It is communicating between these base stations, the detection means 14 detects the field intensity of the electric wave received from each base station 2_1 --, and the reporting means 15 transmits the detection result of the detection means 14 to the information guide center 4 via base station 2_1 -- and the switchboard 3. [0019]If the field intensity of the electric wave from this mobile station 1 falls during a telephone call between the mobile stations 1, base station 2,--, The field intensity of the electric wave which it directed that carried out hand-over to this mobile station 1 to other base stations, and the detection means 24 received from the mobile station 1 is detected, and the reporting means 25 transmits the detection result of the detection means 24 to the information guide center 4. [0020]If the output of the electric wave of each base station 2,-- which the setting position is known beforehand and transmitted from the mobile station 1 and each base station 2_1 -- is immobilization, here. The detection means 14 or the detection result of 24 to the mobile station 1 with which the means of communication 41 received the analysis processing means 42 of the information guide center 4 based on the conversion type of the magnitude of attenuation of the field intensity of an electric wave, and travelling distance, and each base station 2, -- The

distance of a between can be found. As a result, can narrow down the range expected that the mobile station 1 is to annular anticipation area A_1 -- made into a center, and each base station 2_4 -- the analysis processing means 42, It can be judged as that where the mobile station 1 is in

area A₄ with which all the anticipation area A₁—laps, and the position information on the mobile station 1 can be searched for correctly. And the information guide center 4 can provide the optimal notice information in a current position based on this position information for every user who possessed the mobile station 1.

[0021]In this embodiment, although anticipation area A_1 — is approximately annular, anticipation area may serve as ranges other than approximately annular as a result of processing of the analysis processing means 42. At this embodiment, they are the mobile station 1 and base station 2_1 — Although the detection means 14 and 24 are formed in both, they are the mobile station 1 or base station 2_1 — The detection means 14 and 24 may be formed only in either.

[0022]By the way, with PHS, they are the mobile station 1 and base station 2_{1} . -- The digital signal on the electric wave career of a between is divided into the frame for every 5mS, Each frame is divided into eight more slots, and the four remaining slots are assigned for four slots for getting down (base station -> mobile station) going up (mobile station -> base station). respectively. If the mobile station 1 and the information guide center 4 always tend to detect the position information on the mobile station 1 during a telephone call via base station 2, and the switchboard 3, here, It becomes impossible for other base station 2, and 2, to also supervise the electric wave from the mobile station 1, and for base station 2, and 2, to communicate with other mobile stations in the meantime. Then, if the position information on this mobile station 1 is detected, only at the time of the call origination of the mobile station 1 all the base station 2,--, Since what is necessary is just to detect the signal concerning the position of the mobile station 1 by the first control channel (1st slot) at the time of the call origination of the mobile station 1 and one frame has become 5mS in PHS, the time which the detecting position of the mobile station 1 takes can also be managed with 5mS. It seems that it becomes impossible for base station 2,-- to telephone to other mobile stations 1 since a control channel is not used for a telephone call.

[0023]In the information guide system of this invention, since only the radio communications system realizes, the cost which construction of a system takes can be reduced compared with the case where GPS and a radio communications system are used together. In a radio communications system, since it has the function to detect the field intensity of the received electric wave, respectively, mobile station 1 and base station 2₁—can be realized, without adding a new function to the present mobile station 1 or base station 2₁—.

[0024]May perform the detecting position of the mobile station 1 at the time of not the call origination of the mobile station 1 but the receipt to the mobile station 1, and, May carry out,

when the mobile station 1 registers a current position on the network of PHS, and may be made to carry out at a fixed interval, and the number of times which detects the position information on the mobile station 1 is lessened, The situation of base station 2₁— where a burden is reduced and it becomes impossible for base station 2₁— to communicate with other mobile stations 1 is prevented. Mobile station 1 and base station 2₁— and the time when the switchboard 3 and the information guide center 4 perform processing of those other than the detecting position of the mobile station 1 can be increased, and each part can be utilized effectively.

[0025]Here, the information guide system of this embodiment is applied to the theme park 5 shown in drawing 10, and the organization which manages the theme park 5 explains the case where various kinds of notice information is provided to the user who entered the theme park 5. First, a user is passed mobile station 1_1 — when a user enters the theme park 5. When the route to the place to which he wants to go [user / who possessed mobile station 1_1 —] within the theme park 5 is not known, a user does call origination of the specific number to be dialed from mobile station 1_1 — at the place, The information guide center 4 is called and the route to the place where he wants to go to the information guide center 4 is asked. The analysis processing means 42 makes the transmitting means 41 transmit the route to the place of mobile station 1_1 — to which a user wants to investigate position information and to go from the place to mobile station 1_1 —as mentioned above in the information guide center 4 called from mobile station 1_1 —as mentioned above in the information guide center 4 called from mobile station 1_1 —as mentioned above in the information guide center 4 called from mobile station 1_1 —.

[0026]For example, when the user who possessed mobile station 1_3 asks the toilet at the nearest place to the information guide center 4, in the information guide center 4. The user who possessed mobile station 1_3 detects that it is between base station 2_4 and attraction 53_5 , and the analysis processing means 42 judges the nearest toilet to be toilet 57_5 in the west side of attraction 53_5 , as opposed to the user who transmitted notice information to mobile station 1_3 from the means of communication 41, and possessed this mobile station 1_3 —for example, - "-- the nearest toilet is 57_5 . If it is from here, it is in the place performed 50 m southwestward. Notice information is provided like ".

[0027]Thus, whether it is where in the theme park 5 or the user who possessed mobile station 1_1 —does not understand the place in which he is, he can receive the notice information to the place to which he wants to go.

In time, with (Embodiment 2), in radio, such as PHS. Since it cannot communicate normally if

the synchronization of the digital signal on the electric wave career of the mobile station 1 and base station 2_1 —delivered and received in between is not taken, It is necessary to take the synchronization of a digital signal in between, the mobile station 1 is synchronized with the slot of the mobile station 1 and base station 2_1 —transmitted from base station 2_1 , and it has a function which transmits a signal to base station 2_1 —Therefore, the digital signal sent from each base station 2_1 —respectively can detect easily which is delayed from a synchronous state. For example, although the detection means 14 of the mobile station 1 has detected the field intensity of the electric wave transmitted from each base station 2_1 —in Embodiment 1, the detection means 14 has detected the time delay of the digital signal sent from each base station 2_1 —in this embodiment. And the reporting means 15 transmits the time delay of the signal from each base station 2_1 —detected by the detection means 14 to the information guide center 4 via base station 2_1 —and the switchboard 3.

[0028]On the other hand, the base station 2 is provided with the synchronous means 26 for taking a synchronization among other base stations 2, and sending out a digital signal to the mobile station 1 as shown in <u>drawing 3</u>. Although the detection means 24 had detected here the field intensity of the electric wave received from the mobile station 1 by Embodiment 1, According to this embodiment, the digital signal on the electric wave career which received the detection means 24 from the mobile station 1 detects which is delayed from a synchronous state, and the reporting means 25 transmits the detection result of a time delay to the information guide center 4.

[0029]In the information guide center 4, the means of communication 41 receives the detection result of the time delay transmitted from mobile station 1 or base station 2_1 . Since the propagation rate of the electric wave in the air is constant, the analysis processing means 42 can find the distance from each base station 2_1 — to the mobile station 1 from the detection result of a time delay based on the conversion type of the time delay of an electric wave, and travelling distance. As a result, as shown in drawing 4, the analysis processing means 42, The range expected that the mobile station 1 is can be narrowed down to approximately annular anticipation area B_1 — which makes a center each base station 2_1 —, and can be judged to be that whose mobile station 1 is in area B_4 with which all the anticipation area B_1 — laps, and the position information on the mobile station 1 can be acquired. And the information guide center 4 can provide the optimal notice information in the current position of the user who possessed the mobile station 1 by searching for the position information on the mobile station 1. [0030]Field intensity to the mobile station 1 and base station 2_4 of an electric wave which the

detection means 14 and 24 detected in Embodiment 1 -- Although distance is found, The detection error range of the field intensity detected by the detection means 14 and 24 may not become fixed by interference with other mobile stations, a base station, or other radio communications systems etc. On the other hand, since the detection means 14 and 24 have detected the time delay of a digital signal, depend the detection error range of a time delay on time-measurement accuracy and become fixed, compared with the case where field intensity is detected, the current position of the mobile station 1 is detectable in this embodiment, with sufficient accuracy.

[0031]Although anticipation area B₁-- is approximately annular, anticipation area may serve as ranges other than approximately annular as a result of processing of the analysis processing means 42. Since the composition of information guide systems other than detection means 14 and 24 and synchronous means 26 is the same as that of Embodiment 1, the explanation is omitted.

(Embodiment 3) At Embodiments 1 and 2, they are the mobile station 1 and base station 2_1 . --

Although the distance between the mobile station 1 and base station 2, is found and the position information on the mobile station 1 is searched for from the field intensity of the electric wave of a between, and the time delay of the digital signal, According to this embodiment, as shown in drawing 5, 24 directional antenna 21' which had the directivity of about 15 degrees, respectively is provided in the base station 2, and in the level surface, 24 directional antenna 21' is arranged at intervals of about 15 degrees so that an electric wave can be received over the perimeter within the level surface, and -- detection -- a means -- 24 --24 -- a ** -- a directional antenna -- 24 -- ' -- inside -- a mobile station -- one -- from -- an electric wave -- most -- it is strong -- field intensity -- having received -- a directional antenna --21 -- ' -- this -- a directional antenna -- 21 -- ' -- having received -- an electric wave -- field intensity -- detecting. Since the mobile station 1 is in the direction to which directional antenna 21' which received with the strongest field intensity points, the electric wave from the mobile station 1 the reporting means 25. The direction to which this directional antenna 21' points with the field intensity of the electric wave which this directional antenna 21' received is transmitted to the means of communication 41 of the information guide center 4 as azimuth information of the mobile station 1.

[0032]Supposing it considers the output of the mobile station 1 as immobilization and the position of the base station 2 is known here, the analysis processing means 42, Based on the conversion type of the magnitude of attenuation of the field intensity of an electric wave, and travelling distance, the distance between the base station 2 and the mobile station 1 can be found from the field intensity of the electric wave from the mobile station 1 which the means of communication 41 received. Since the analysis processing means 42 has received the azimuth

information of this mobile station 1, it can search for the position of the mobile station 1 from this azimuth information and the distance from the base station 2 to the mobile station 1. [0033]For example, although it changes with outputs, setting positions, etc. of the base station 2 in PHS, the range which the electric wave of the base station 2 reaches is about radius 100m as standard. Therefore, if the directivity of directional antenna 21' is made into about 15 degrees, the position of the mobile station 1 is detectable with about a maximum of 26-m error. Since the current position of the mobile station 1 is detectable only in the one base station 2, it is not necessary to install many base stations 2, the whole system can be simplified like Embodiment 1 or 2, and cost required in order to build a system can be reduced. [0034]Since the composition of those other than base station 2 is the same as that of the information guide system of Embodiment 1, the explanation is omitted.

(Embodiment 4) According to this embodiment, in the information guide system of Embodiment 1, as shown in <u>drawing 6</u>, the displaying means 43 which displays the position information on the mobile station 1 detected by the analysis processing means 42 is formed in the information guide center 4.

[0035]Therefore, even if the situations (a current position, the move direction, etc.) of the mobile station 1 under communication can be easily grasped by the displaying means 43, and the information provider is communicating in the information guide center 4 while this mobile station 1 moves, The mobile station 1 can be provided with still more detailed notice information according to the move direction of the mobile station 1. For example, when the information guide system of this embodiment is applied to the theme park 5 shown in drawing 10, When the user who possessed mobile station 1₂ is moving towards the drawing 10 Nakaya seal C in the west side of institution 54₄, in the information guide center 4. An information provider judges that the user who possessed mobile station 1₂ from the display of the displaying means 43 is moving in the direction of the arrow C, and is going to the way of attraction 53₃ now ["] as opposed to this user. When it furthermore progresses, it is attraction 53₂. Like ", still more detailed notice information can be provided according to not only the notice information about a user's current position but a user's move direction. [0036]Since the composition of those other than displaying means 43 is the same as that of Embodiment 1, the explanation is omitted.

(Embodiment 5) In the information guide system of Embodiment 1 at this embodiment, The guidance information database (it abbreviates to the notice information DB hereafter) 45 with which predetermined notice information was beforehand registered as shown in drawing 7. The information selecting means 44 which chooses required notice information from the database 45 automatically based on the position information on the mobile station 1 detected by the analysis processing means 42 is established. The means of communication 41

transmits notice information with the selected information selecting means 44 to the mobile station 1 via switchboard 3 and base station 2_4 --.

[0037]If the predetermined number to be dialed is set up for every contents of notice information, respectively, here, The information selecting means 44 based on the number to be dialed by which call origination was carried out from the mobile station 1, and the position information on the mobile station 1 detected by the analysis processing means 42, Since required notice information is automatically chosen from notice information DB45 and the means of communication 41 transmits this notice information to the mobile station 1 via switchboard 3 and base station 2₁--, automation of the notice information center 4 can be attained

[0038]The case where the information guide system of this embodiment is applied to the theme park 5 shown in <u>drawing 10</u> is explained. Attraction 53₁ in a current position if mobile station 1₁-- carries out call origination of the 1st number to be dialed here -- Waiting time is guided, Toilet 57₁ which is near the current position if call origination of the 2nd number to be dialed is carried out -- The 1st - the 3rd number to be dialed are set up for every contents of notice information, respectively as the way back (route from a current position to the entrance 51) will be shown, if a place is shown, and call origination of the 3rd number to be dialed is carried out

[0039]For example, if the user who possessed mobile station 1_3 wants to know the place of a near toilet, a user will do call origination of the 2nd number to be dialed using mobile station 1_3 . At this time, the analysis processing means 42 detects the current position (north side of attraction 53_8) of mobile station 1_3 as mentioned above in the information guide center 4, The

information selecting means 44 chooses the notice information of the nearest toilet from notice information DB45 according to the current position of mobile station $\mathbf{1}_3$, The means of

communication 41 can be made to be able to transmit this notice information to the mobile station 1, and notice information can be provided to the mobile station 1 like "being in the place of about 50 m of the directions of southwest, if nearest toilet 57_5 is from here."

[0040]Since the composition of those other than the information selecting means 44 and notice information DB45 is the same as that of the information guide system of Embodiment 1, the explanation is omitted.

(Embodiment 6) According to this embodiment, Embodiment 1 or the information guide system of 4 is provided with the following.

Position information guide mechanism 46 which manages the position information on all the mobile stations 1 detected by the analysis processing means 42 as shown in drawing 8.

The displaying means 43 which displays the position information on all the mobile stations 1 managed by the position information guide mechanism 46.

And when a certain mobile station 1 carries out call origination of the information guide center 4 and the current position of another mobile station 1 is asked, in the information guide center 4. Since the position information guide mechanism 46 has managed the position information on all the mobile stations 1 and the current position of all the mobile stations 1 is displayed on the displaying means 43, The route from the current position of the mobile station 1 which carried out call origination of the information guide center 4, and the current position of another mobile station 1 asked by this mobile station 1 to another mobile station 1 can be made to transmit to the mobile station 1 from the means of communication 41. When there is an inquiry of the current position of the mobile station 1 to another mobile station 1 using the information selecting means 44 mentioned above instead of the displaying means 43, The information selecting means 44 chooses the position information on another mobile station 1 from the position information on all the mobile stations 1 which the position information guide mechanism 46 has managed, and it may be made to make this position information transmit to the mobile station 1 from the means of communication 41.

[0041]The case where the information guide system of this embodiment is applied to the theme park 5 shown in $\underline{drawing}$ 10 is explained. When parent-and-child companion's user's child becomes a missing child within the theme park 5, supposing parents possess mobile station 1_2 and the child possesses mobile station 1_4 , for example, parents, In order to look for a child, mobile station 1_2 is used, call origination of the information guide center 4 is carried out, and the information guide center 4 is asked about the current position of mobile station 1_4 . In the information guide center 4, the position information guide mechanism 46 is all the mobile station 1_1 . — The current position is managed and it is all the mobile station 1_1 to the displaying means 43. — Since the current position is displayed, As opposed to mobile station 1_2 which parents possess since it turns out easily that mobile station 1_1 which the child possessed is in the north side of institution 54_2 , and mobile station 1_2 which parents possessed is in the west side of institution 54_4 "mobile station 1_1 is in the north side of institution 54_2 . When it is from here, it is about 100 m at the direction of northwestern. Like ", the current position of other mobile station 1, can be provided as notice information.

[0042]Since the composition of those other than displaying means 43 and position information guide mechanism 46 is the same as that of Embodiment 1 or the information guide system of 4. the explanation is omitted.

(Embodiment 7) In the information guide system of Embodiment 1 at this embodiment, As

shown in drawing 9, while providing the predetermined notice information which predetermined notice information carried out call origination of the predetermined mobile station 1 to the time beforehand set to notice information DB45 registered beforehand, and chose from notice information DB45 to this mobile station 1. If the mobile station 1 comes to the place set up beforehand, call origination of this mobile station 1 was carried out, and 1st and 2nd offer-ofinformation means slack offer-of-information means 47 to provide the predetermined notice information chosen from notice information DB45 to this mobile station 1 are formed. [0043]The case where the information guide system of this embodiment is applied to the theme park 5 shown in drawing 10 is explained. When an information provider wants to show the user who possessed the mobile station 1 to the closing time of a theme park, If the information provider sets beforehand the closing time of the theme park 5, and the contents (route to the closing time and the entrance 51 of the theme park 5) of notice information as the offer-of-information means 47, If the closing time of the theme park 5 comes, the offer-ofinformation means 47 can carry out call origination of all the mobile stations 1 in the theme park 5 to the means of communication 41, and can make the notice information of the route to the closing time chosen from notice information DB45 to each mobile station 1, and the entrance 51 transmit

(D044)For example, if the closing time of the theme park 5 draws near, in the information guide center 4, the offer-of-information means 47 will carry out call origination of the mobile station 13 to the means of communication 41. Since it turns out that mobile station 13 is in the north side of attraction 535 as a result of the analysis processing means' 42 detecting the current position of mobile station 13 at this time, The offer-of-information means 47 makes the notice information chosen from notice information DB45 transmit to mobile station 13 from the means of communication 41, and receive mobile station 13 "it will be closing time soon. The entrances 51 are the direction of southeastern, and about 200 m. While telling closing time like ", the route from a its present location to the entrance 51 can be guided. [0045]If the fellow users who possessed the mobile station 1 register a meeting time and a meeting place into the offer-of-information means 47 beforehand, If the meeting time comes,

", the route from a its present location to the entrance of can be guided. [0045]If the fellow users who possessed the mobile station 1 register a meeting time and a meeting place into the offer-of-information means 47 beforehand, If the meeting time comes, the offer-of-information means 47 can carry out call origination of the mobile station 1 beforehand registered into the means of communication 41, and the route from the current position of that a meeting time came and this mobile station 1 detected by the analysis processing means 42 to a meeting place can be made to transmit to this mobile station 1. [0046]Thus, since predetermined notice information is provided to the mobile station 1 if the time set up beforehand comes, the user who possessed the mobile station 1 can be provided with fine notice information. If the user who possessed the mobile station 1 comes to a

predetermined place and the information provider will, on the other hand, set those place and contents of notice information as the offer-of-information means 47 beforehand to provide predetermined notice information to this user, While the offer-of-information means 47 detects having come to the place where this mobile station 1 was set up beforehand from the position of the mobile station 1 detected by the analysis processing means 42 and carries out call origination of this mobile station 1 to the means of communication 41, The predetermined notice information chosen from notice information DB45 to this mobile station 1 can be made to transmit.

[0047]For example, since attraction 53₁ in the theme park 5 is construction, when it is a restricted area, an information provider sets beforehand the notice information that the place of attraction 53₁ and attraction 53₁ are a restricted area as the offer-of-information means 47.

Here, if the user who possessed mobile station 1₄ enters in attraction 53₁ which is a restricted area, the offer-of-information means 47 will detect that mobile station 1₄ is in attraction 53₁

from the current position of mobile station 1₄ detected by the analysis processing means 41. If it carries out, the offer-of-information means 47 will choose from notice information DB45 the notice information set up beforehand, and will transmit to mobile station 1₄ while carrying out call origination of the mobile station 1₄ to the means of communication 41. "attraction 53₁ is under construction now. Since it cannot use, please leave promptly. An accident etc. can be beforehand prevented from providing a user with notice information, demanding cautions from this user, and occurring within an off-limits division like ".

[0048]If the information provider sets notice information, such as an inspection course and a route, as the offer-of-information means 47 when a predetermined inspection course is in the theme park 5, When the mobile station 1 comes to the key point so that the mobile station 1 can inspect along with an inspection course, the offer-of-information means 47, While detecting that the mobile station 1 came to the predetermined place from the current position of the mobile station 1 detected by the analysis processing means and carrying out call origination of this mobile station 1 to the means of communication 41, notice information, such as a route chosen from notice information DB45, can be made to transmit to this mobile station 1. When the mobile station 1 strays off an inspection course, the offer-of-information means 47 can transmit a right route to this mobile station 1 similarly.

[0049]Thus, since he is trying to provide the notice information registered beforehand if the mobile station 1 comes to a predetermined place, fine notice information can be provided by the user who possessed the mobile station 1. Since the composition of those other than notice information DB45 and offer-of-information means 47 is the same as that of the information quide system of Embodiment 1. the explanation is omitted.

[Translation done.]

* NOTICES *

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- This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.**** shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Drawing 1] It is a block diagram showing the information guide system of this embodiment. [Drawing 2] It is an explanatory view explaining the position detection method of a mobile station same as the above.

[Drawing 3]It is a block diagram of a base station used for the information guide system of Embodiment 2

[Drawing 4]It is an explanatory view explaining the position detection method of a mobile station same as the above.

[Drawing 5]It is a block diagram of a base station used for the information guide system of Embodiment 3.

[Drawing 6]It is a block diagram of the center used for the information guide system of Embodiment 4.

[Drawing 7]It is a block diagram of the center used for the information guide system of Embodiment 5.

[Drawing 8]It is a block diagram of the center used for the information guide system of Embodiment 6.

[Drawing 9]It is a block diagram of the center used for the information guide system of Embodiment 7.

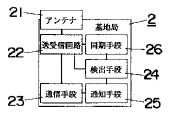
[<u>Drawing 10]</u>It is an outline lineblock diagram showing the theme park which applied the information guide system same as the above.

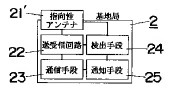
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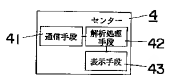
- 1 Mobile station
- 2₁ 2₃ base station
- 3 Switchboard
- 4 Information guide center

- 6 Circuit
- 14 and 24 Detection means
- 15 and 25 Reporting means
- 41 Means of communication
- 42 Analysis processing means

[Translation done.]



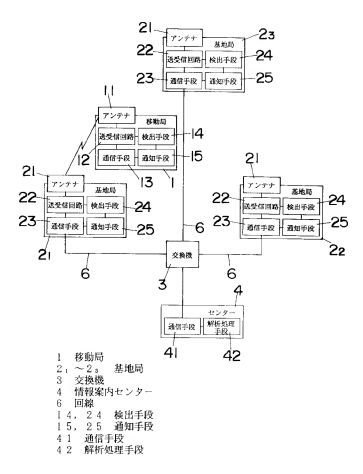


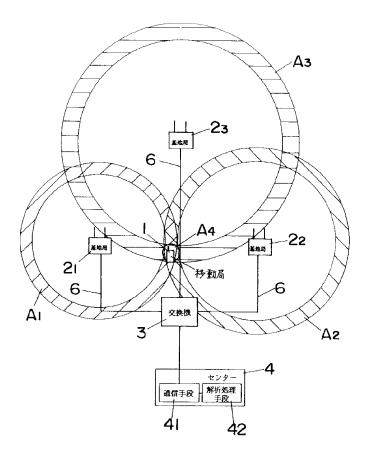


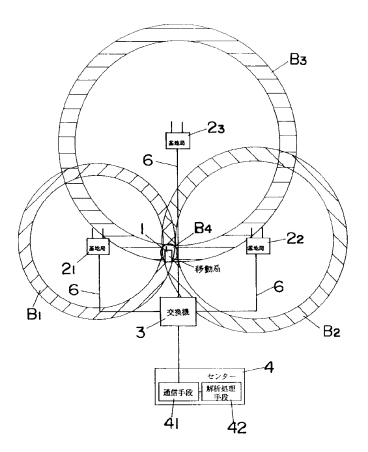


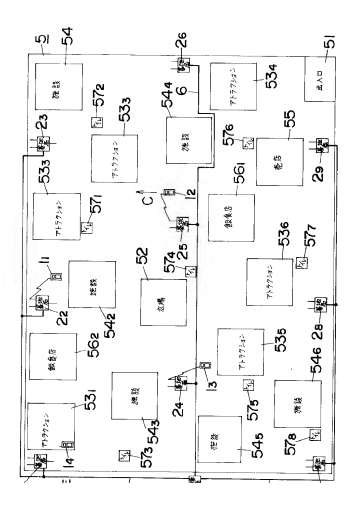












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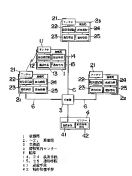
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(54) 【発明の名称】 情報案内システム

(57)【要約】

「課題」を動馬の現在位置を除出し、現在位置に応じた 実的情報を提供する情報率内システムを提供する。 「解決手段」階級限2、~2。はエリア内の移動目)を 根限速度を行う、交換機3には複数の距離局2、~2。 信報契件センター4が回線を介して移続されている。ことで、検出手段14、24は、移動目1万公名基 地馬2、~2。に大きり飲けられており、移動側1と合基 地馬2、~2。との間で投資をおる電産日の電管機度 成いは延期間を検出する。適知手段15、26は、核 均手段14、24中候出結果を受験機2を介して情報素 内センター4に出信する。情報集内センター4では、解 物理手段42が、通信手段41によって受信された候 出手段42が、24年を開発するによって受信された候 出手段42が、24年を開発する。 から移動間1と可能を通信が発生。 での場合を記述されている。 があたことの現在位置になった。 を持ち続いている。 のも移動の目に立てた。 を持ち続いている。 のも移動の目に可能と重信手段41 から移動の目に固定せる。



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(2)

【特許請求の簡用】

情報案内システム。

【請求項1】移動局と、移動局との間で無線通信を行う 基地局と、基地局が接続された交換機とからなる無線通 信システムを備え、交換機及び基地局を介して移動局と の間で通信するとともに該通信により該移動局の現在位 置に応じた案内情報を該移動局へ送信する情報案内セン ターを設け、移動局と基地局との間で送受信される電波 から該移動局の位置に係わる信号を検出する検出手段 と、検出手段の検出結果を情報案内をンターへ送信する 通知手段とを、移動局又は基地局の内少なくとも何れか 10 情報提供手段を情報案内をンターに設けて成ることを等 一方に設けるとともに、通知手段から送信された検出手 段の検出結果より該移動局の位置情報を求める解析処理 手段を情報案内センターに設けて成ることを特徴とする

【請求項2】蓄地局が少なくとも3つ以上設けられ、移 動局に設けられた検出手段が、各基地局から受信した電 波の電界磁度を失々検出することを特徴とする請求項1 記載の情報案内システム。

【請求項3】 基地局が少なくとも3つ以上設けられ、基 地局に失り設けられた検出手段が、移動局から受信した 20 りなどの屋内或いは屋外の会場において、利用者に会場 電板の電界強度を夫々検出することを特徴とする誰求項 1 記載の情報案内システム。

【請求項4】基地局が少なくとも3つ以上設けられ、各 基地局が移動局へ互いに同期をとって電波を送信してお り、移動局に設けられた検出手段が、各基地局から夫々 受信した電波の同期状態からの遅延時間を夫々鏡出する

ことを特徴とする請求項1記載の情報案内システム。 【請求項5】基地局が少なくとも3つ以上設けられ、各 基地局が移動局へ互いに同期をとって電波を送信してお り、墓地局に夫々設けられた検出手段が、移動局から受 30 おいても、基地局と移動局との間で通信を行うために、 値した電波の同期状態からの遅延時間を失々検出すると とを特徴とする職業項1記載の情報案内システム。

【職求項6】華地局に指向性アンテナを設け、該指向性 アンテナで受信した移動局からの電波より、検出手段が 電波の電界強度と該移動局の方位情報とを検出すること を特徴とする請求項1記載の情報案内システム。

【請求項7】徳出手段が 所定のタイミングで位置に係 わる信号を検出することを特徴とする請求項1乃至6記 載の情報案内システム。

鑑情報を表示する表示手段を情報案内センターに設けて 戒ることを結構とする請求項1記載の情報案内システ

【請求項9】解析処理手段によって得られた移動局の位 置情報に基づいて、予め設定された案内情報の中から該 移動局に送信する案内情報を自動的に選択する情報選択 手段を情報案内センターに設けて成ることを特徴とする 請求項1記載の情報案内システム。

【請求項】()】解析処理手段によって得られた複数の移 動局の位置情報に基づいて、ある移動局に別の移動局の 50 【0005】さらに、無徳通信システムを利用したもの

付置情報を案内情報として送信する位置情報案内手段を 情報案内センターに設けて成ることを特徴とする請求項 1 記載の情報器内システム。

【請求項11】予め設定された時間に所定の移動局を発 時し、該移動局へ所定の案内情報を送信する第1の情報 提供手段を情報案内センターに設けて成ることを特徴と する請求項1記載の情報案内システム。

【請求項12】移動局が予め設定された位置にくると、 数移動局を発酵して、所定の案内情報を送信する第2の 数とする請求項1記載の情報案内システム。

【発明の詳細な説明】 [0001]

[発明の属する技術分野] 本発明は、無線通信システム を用いて、移動局を所持する利用者に、利用者の現在位 躍に応じた案内情報を提供する情報案内システムに関す るものである。

[0002] 【従来の技術】従来、展示会会場や美術館やテーマパー 内の睾内を行う方法としては、所定の場所に案内所や案 内板を設置して案内を行ったり、無線ガイドシステムの ように所定の場所に利用者が来ると全ての利用者に対し て同様の案内を行うものがあった。また、汎地球測位シ スチム (以下、GPS (Global Positioning System) と略す〕を利用したナビゲーションシステムのように、 GPSによって得られた位置情報から利用者の現在位置 を特定し、予め登録された情報を利用者に提供するもの もあった。さらに、携帯電話などの無線通信システムに 移動局の位置情報を着信エリア又は墓地局単位で管理し ており、この位置情報を利用して終期局を所待した利用 者に現在位置に応じた案内情報を提供することも考えら

わス [00031

【発明が解決しようとする課題】上建した情報率内シス テムの内、家内所や家内板のように所定の場所に設置さ れているものでは、利用者が案内を受けるためには、ま ず、利用者が睾内所や寒内板の設置場所を探して、その 「韓求項8」解析処理手段によって得られた移動局の位 40 設置場所まで行かなければならないという問題があっ

> 【0004】一方、無線ガイドシステムでは、利用者が 所定の場所に来ると、予め決められた案内情報を不特定 多数の利用者に提供しているので、必ずしも利用者が望 んでいる案内情報を提供できるとは限らないという問題 があった。また、GPSを利用したナビゲーションシス テムでも、予め登録された案内情報のみを提供していた ので、必ずしも利用者が望んでいる案内情報を提供でき るとは限らないという問題があった。

6.

では、移動局の位置情報が着信よりア又は基準局単位で 管理されており、位置情報の精度が基地局の電波の届く 顧用となるので 展示会会場や募資館やテーマバークな との会場において利用者の現在位置を特定するには、位 置情報の精度が狙く、実用的ではないという問題があっ

【りり06】そこで、GPSと無線通信システムとを組 み合わせ、GPSによって得られた利用者の現在位置を もとに、利用者の望む案内情報を遠隔から無線情報シス テムによって提供することも可能ではあるが、その場合 10 GPSと無線通信システムの両方を構えたシステムを構 **菓する必要があり、システムが高値になるという問題が** あった。

【0007】本発明は上記問題点に鑑みて築されたもの であり、請求項1万至12の発明の目的は、移動局を所 持する利用者の現在位置を検出し、その現在位置に応じ た案内情報を利用者に提供することのできる情報案内シ ステムを提供することにある。

[0068]

【課題を解決するための手段】請求項1の発明では、上 20 記目的を達成するために 移動局と 移動局との間で無 線通信を行う基地局と、基地局が接続された交換機とか ちなる無線通信システムを構え、交換機及び基地局を介 して移動局との間で通信するとともに該通信により該移 動局の現在位置に応じた案内情報を該移動局へ送信する 情報案内センターを設け、移動局と基地局との間で送受 信される電波から該移動局の位置に係わる信号を検出す る締出手段と 締出手段の締出結果を情報案内をンター へ送信する運知手段とを 移動局又は基準局の内少なく れた検出手段の検出結果より該移動局の位置情報を求め る解析処理手段を情報案内をンターに除けているので、 移動局又は基準局に設けられた検出手段の検出結果から 移動局の正確な位置情報を求めることができる。また、 無線適信システムのみを利用しているので、GPSと無 線適信システムとを組み合わせた場合に比べて、システ ム全体のコストを抑えることができる。

【0069】請求項2の発明では、請求項1の発明にお いて、基地局が少なくとも3つ以上設けられ、移動局に 界後度を夫々検出しており、請求項3の発明では、基地 間に夫々殺けられた検出手段が、移動局から受信した電 波の電界強度を失々検出しているので、電波の電界強度 から移動局と各基地局との距離を夫々求めて、移動局の いる範囲を絞り込むことにより、移動局の位置情報を正 確に求めることができる。また、移動局及び基地局は受 ほした電波の電界強度を検出する機能を失り備えている ので、従来の移動局及び基地局に新たに特別な機能を追 加することなく、適用することができる。

【00110】請求項4の発明では、基地局が少なくとも 50 該移動局へ所定の案内情報を送信する第1の情報提供手

3 つ以上設けられ、各基地局が終動局へ互いに同期をと って電波を送信しており、移動局に設けられた検出手段 が 高基準局から失々受信した高波の同期状態からの遅 延時間を夫々検出しており、請求項5の発明では、基地 局に夫々設けられた検出手段が、移動局から受信した電 波の同期状態からの遅延時間を夫ヶ検出しているので、 電波の遅延時間から移動局と各基地局との距離を共々求 めて、移動局のいる範囲を絞り込むととにより、移動局 の位置情報を正確に求めることができる。また、電波の 電界強度を検出した場合、他の移動局や基地局、又は、 他の無様通信システムとの干渉によって検出誤差範囲が 一定ではないが、遅延時間を検出する場合、検出誤差絶 闘が時間の制定領度によるものだけなので、検出温差絶 脚が略一定となり、移動局の位置情報を精度良く求める ことができる。

【0011】請求項6の発明では、請求項1の発明にお いて、基準局に指向性アンテナを設け、該指向性アンテ ナで受信した移動局からの電波より、検出手段が電波の 電界強度と該移動局の方位情報とを検出しているので、 この基地局からの移動局の方向と距離を求めることによ って、一つの基地局で移動局の位置を求めることができ

【0012】請求項7の発明では、請求項1万至6の発 明において、独出手段が所定のタイミングで位置に係わ る信号を検出しているので、検出手段が位置に係わる信 号の領出に要する時間を短くして、移動局、基地局、交 換機及び情報率内センターが移動局の位置検出以外の処 理を行う時間を増やすことができる。請求項8の発明で は 講求項1の発明において、孵析処理手段によって得 とも何れか一方に設けるとともに、適知手段から送信さ 30 られた移動局の位置情報を表示する表示手段を情報案内 センターに設けているので、情報提供者は情報率内セン ターにいながら、終動間の現在位置や移動方面を詳細に 把握することができる。

【0013】請求項9の発明では、請求項1の発明にお いて、解析処理手段によって得られた移動局の位置情報 に基づいて、予め設定された案内情報の中から該移動局 に送信する案内情報を自動的に選択する情報選択手段を 情報案内センターに設けているので、移動局の現在位置 に応じた案内情報を自動的に送信することができる。請 設けられた検出手段が、各基地局から受信した電波の電 40 求項10の発明では、請求項1の発明において、解析処 理手段によって得られた複数の移動局の位置情報に基づ いて、ある終動局に別の終動局の位置情報を裏内情報と して送信する位置情報案内手段を情報案内センターに設 けているので、子供や老人等の同伴者に移動局を持たせ ておけば、子供や老人等の同伴者がはくれても、この移 動局の現在位置を受信することにより、はぐれた同伴者 をすぐに見つけることができる。

> 【0014】請求項11の発明では、請求項1の発明に おいて、予め設定された時間に所定の移動局を発呼し、

(4)

段を情報案内をンターに設けているので、終動局を所持 した利用者に、時間及び位置情報をもとに、きめ細かい 霧内情報を提供することができる。 請求項12の発期で は、請求項1の発明において、移動局が予め設定された 位置にくるると、該移動局を発酵して、所定の案内情報 を送信する第2の情報提供手段を情報案内センターに設 けているので、移動局が立入禁止区域に入るのを警告し たり、所定のルートに沿って移動局を導いたりすること

100151

【発明の実施の形態】本発明の実施の形態を図面を参照 して説明する。

(実施影楽1) 本寒線影響の情報裏内システムでは、図 1に示すように、無線通信システムとしてパーソナルハ ンディホンシステム (以下、PHS (Personal Handy-p hone System)と略す〕を利用しており、1は移動局 (PHS子機) 2、…は所定のエリア内の移動局1と の間で無線通信を行う基地局、3は回線6を介して複数 の基地局2、…が接続された交換機 4は交換機3及び もに 移動局1の現存付置に広じた窓内情報を該移動局 1 に迷信する情報案内センターを示す。 【0016】移動局1は、アンテナ11を介して基地局

2. …との間で電波信号を送受信する送受信回路12 と、送受信回路12を介して基地局2,…との間で通信 を行う通信手段13と、基地局2、…から受信した電波 の電界強度を検出する検出手段1.4と、検出手段1.4の 検出結果を基地局2、…及び交換機3を介して情報案内 センター4へ送信する通知手段15とから構成される。 動馬1との間で電波信号を送受信する送受信回路22、 送受信回路2.2を介して移動局1.との間で通信を行うと ともに、交換機3との間で通信を行う通信手段23と、 移動局1から受信した電波の電界確度を検出する検出手 段24と、検出手段24の検出結果を交換機3を介して

情報案内センター4へ送信する通知手段25とから構成

される。 【0018】情報案内センター4は、交換機3及び基準 周2, …を介して、移動局1と通信する通信手段41 わる信号或いは各基地局2、…から送信される移動局1 の位置に係わる信号に基づいて終動局1の現在位置を施 折する解析処理手段42とから構成される。ところで、 移動局1と基地局2、…との間で通信を行う際、移動局 1は常に帰国の基準局2、…の中から受信電液の電界強 度が最も強い基地局を探して、該基地局との間で通信を 行っており、徳出手段14が、各基地局2、…から受信 した電波の電界強度を検出し、通知手段15が、基地局 2、…及び交換機3を介して検出手段14の検出結果を 情報撃内センター4へ送信する。

【0019】また、基準局2、…でも 移動局1との間 で道話中に該移動局1からの電波の電界強度が低下する と 総終動局1に他の基準局へハンドオーバーするよう 指示するようになっており、検出手段24が、移動局1 から受信した電波の電界強度を検出し、通知手段25 が、検出手段24の検出結果を情報案内センター4へ送 信する.

【0020】ととで、各筆地局2、…の設置場所が予め 分かっており、移動局1及び各基地局2、…から送信さ 10 れる電波の出力を固定とすると、情報案内センター4の 解析処理手段42は、電波の電界強度の減衰量と伝搬距 離との幾算式をもとに、適信手段41が受信した検出手 段14又は24の検出結果から、移動局1と各華協局2 、…との間の医館を求めることができる。その結果、移 動局1がいると予想される範囲を、各基地局2、…を中 心とする環状の予想エリアA、…に絞り込むことがで き、解析処理手段42は、全ての予想エリアA、…が重 なるエリアA。内に移動局1が居るものと判断し、移動 局1の位置情報を正確に求めることができる。そして、 基地局2、…を介して移動局1との間で通信を行うとと 20 情報案内センター4は、この位置情報をもとに、移動局 1を所持した利用者毎に、現在位置における最適な案内 循細を提供することができる。

【0021】尚、本実施形態では、予想エリアA、…は 階環状となっているが、解析処理手段42の処理の結 果 予想エリアが軽躁状以外の範囲となっても良い。ま た、本実施形態では、移動局!及び基地局2,…の両方 に 検出手段14、24を設けているが、移動局1又は 基地局2, …のいずれか一方のみに検出手段14, 24 を設けても良い。

【0017】基地局2、…は、アンテナ21を介して移 30 【0022】ところでPHSでは、移動局1と基地局2 、…との間の電波キャリア上のデジタル信号が5mS毎 のフレームに分割され、基フレームはさらに8つのスロ ットに分割されており、4スロットが下り(基準局→移 動局)に、残りの4スロットが上り(移動局→華地局) に夫々割り当てられている。ここで、移動局!と情報案 内センター4とが基地局2、及び交換機3を介して通話 中に、常に移動局!の位置情報を検出しようとすると、 他の基準局2。、2、も移動局1からの電波を監視する 必要があり、その間、基地局2、、2、は他の移動局と と「移動局」から送信される各基準局と、…の位置に係 49 通信することができなくなる。そこで 移動局」の発呼 時のみ、該移動局1の位置情報を検出するようにすれ ば、全ての基準局2、…は、移動局1の発酵時に最初の 制御チャネル(1番目のスロット)で移動局1の位置に 係わる信号を検出すれば良く、PHSでは1フレームが 5mSとなっているので、移動局1の位置検出に要する 時間も5mSで踏む。また 制御チャネルは通話には使 用されないので、基準局2、…が他の移動局!と通話で きなくなるようなことはない。

> 【0023】また、本発明の情報案内システムでは、無 50 権通信システムのみで実現されているので、GPSと無

緩適信システムとを併用した場合に比べて、システムの 機器に要するコストを低減することができる。さらに、 無線通信システムでは、移動局1及び華練局2、…は、 それぞれ、受信した電波の電界強度を検出する機能を有 しているので、現状の移動局1や基地局2、…に新たな 機能を追加することなく実現することができる。

【9924】尚、移動局1の位置検出を移動局1の発呼 時ではなく、移動局1への着呼時に行っても良いし、移 動局1が現在位置をPHSのネットワーク上に登録する 際に行っても良いし、一定の間隔で行うようにしても良 10 手段14は各基地局2,…から送られるデジタル信号の く。移動局1の位置情報を検出する回数を少なくして、 基地局2、…の負担を減らし、基準局2、…が他の移動 周1と連信できなくなるような事態を防いでいる。ま た 移動局1 基連局2,…、交換機3及び情報案内セ ンター4 が移動局1 の位置検出以外の処理を行う時間を 増やすことができ、各部を資効に活用することができ

【りり25】ととで、本実能影應の情報案内システム を、図10に示すテーマバーク5に適用し、テーマバー ク5を運営する団体が、テーマバーク5に入場した利用 20 検出手段24は移動局1から受信した電波キャリア上の 者に対して、各種の案内情報を提供する場合について説 明する。まず、利用者がテーマパーク5に入場する際 に、利用者は移動局 1、…を渡される。テーマバーク5 内で、移動局)。…を所持した利用者が自分の行きたい 場所への道順が分からない場合、利用者はその場所で移 動局1、…から特定のダイヤル番号を発呼して、情報楽 内センター4を呼び出し 情報案内センター4に自分の 行きたい場所までの道順を尋ねる。移動局 1, …から呼 び出された情報案内センター4では、解析処理手段42 が、上述のようにして移動局1、…の位置情報を調べ、30 とができる。その結果、図4に示すように、解析処理手 その場所から利用者の行きたい場所までの道順を送信手 段41に移動馬1、…へ送信させる。

【0026】例えば、移動局1、を所持した利用者が、 一番近い場所にあるトイレを情報案内をンター4に異ね ると、情報案内センター4では、解析処理手段42が、 移動局1, を所持した利用者は基準局2, とアトラクシ まン53、との間にいることを検出し、一番近いトイレ はアトラクション53、の西側にあるトイレ57。と判 断して、通信手段41から移動局1。に案内情報を送信 「一番近いトイレは5.7、です。ことからですと南西の 方向へ5 fm行ったところにあります。」というように 案内情報を提供する。

[0027] とのように 移動局 1, …を所続した利用 者は、テーマバーク5内のどこにいても、又、自分の居 る場所が分からなくても、自分の行きたい場所までの家 内情報を受けることができる。

(実施影態2) ところで、PHSなどの無線通信では、 移動局1と基地局2、…との間で接受される電波キャリ ア上のデジタル信号の同期がとられていなければ 正常 50 【0031】尚、予想エリアB、…は略選状となってい

に消信を行うことができないので、移動間1と基地間2 、…との間でデジタル信号の同期をとる必要があり、移 動馬」は基地馬2、から送信されるスロットに同期させ て、墓地間2、へ信号を送信する機能を有している。し たがって、各基地局2、…からそれぞれ送られるデジタ ル信号が同期状態からとれだけ遅延しているかは、容易 に検出することができる。例えば、実施影應1では移動 局1の検出手段14は各筆地局2、…から送信される電 波の電界強度を検出しているが、本実施影感では、検出 遅速時間を検出している。そして、適知手段15は、基 地局2、…及び交換機3を介して、輸出手段14で検出 した異基幾局と、…からの信号の遅延時間を、情報案内 センター4へ送信する。

【0028】一方、基地局2は、図3に示すように、他 の臺地局2との間で同期をとって移動局1にテジタル信 号を送出するための同期手段26を備えている。ここ で、実施形態1では検出手段24は移動局1から受信し た電波の電界強度を検出していたが、本実施形態では、 デジタル信号が同期状態からどれだけ遅延しているかを 検出し、通知手段25が遅延時間の検出結果を情報案内 センター4へ送信する。

【0029】情報案内センター4では、通信手段41

が、移動局1又は基地局2、…から送信された遅延時間 の検出結果を受信する。空気中における電波の圧撥速度 は一定であるので、解析処理手段42は、電波の遅延時 開と任御距離の換算式をもとに遅延時間の検出結果よ り 各基地局2、…から移動局1までの距離を求めるこ 段42は、移動局1がいると予想される範囲を、 基基地 届2、…を中心とする隣環状の予想エリアB、…に絞り 込むことができ、全ての予想エリアB、…が重なるエリ アB。に移動局1が居るものと判断し、移動局1の位置 情報を得ることができる。そして、情報案内センター4 は 移動局1の位置情報を求めることにより、移動局1 を所持した利用者の現在位置における最適な案内情報を 提供することができる。

【0030】実施影感1では、検出手段14,24が検 し この移動局1,を所持した利用者に対して、例えば 40 出した高波の電界強度から移動局1と基地局2,…との 距離を求めているが、検出手段14、24によって検出 された展界確常の検出勝美饒間は、他の移動局や基準 局、又は、他の無線通信システムとの干渉などによっ て、一定にならない可能性がある。一方、本実総形態で は 検出手段14、24がデジタル信号の遅延時間を検 出しており、遅延時間の検出誤差範囲は時間の測定精度 によるものだけであり、一定となるので、電界機能を検 出した場合に比べて、移動局1の現在位置を精度良く検

出することができる。

るが、総析処理手段42の処理の結果 予視エリアが眺 環状以外の範囲となっても良い。また、検出手段14, 2.4 及び回期手段2.6 以外の情報案内システムの構成は 実施形態1と同様であるので、その説明は省略する。 (実施影像3)実施影像1.2では、移動局1と基地局 2、…との間の電波の電界強度や、デジタル信号の遅延 時間から、移動馬1と基地局2、との間の距離を求め て、移動局!の位置情報を求めているが、本実施形態で は、図5に示すように、基地局2にそれぞれ約15度の り、2.4 本の指向性アンテナ2.1 は、水平面内の全層 にわたって電波を受信できるように、水平面内において 約15度の間隔で配置されている。そして、検出手段2 4 は、2 4 本の指向性アンテナ2 4 の内、移動局1 か らの電波を最も強い電界強度で受信した指向性アンテナ 21° と、この指向性アンテナ21° が受信した電波の 電界強度を検出する。移動局1からの電波を、最も強い 電界強度で受信した指向性アンテナ21 の指向する方 向に移動局 1 がいるので 通知手段25は、この指向性 指向性アンテナ21 の指向する方向を移動局1の方位 情報として、情報案内センター4の通信手段41へ送信 する.

【0032】ことで、移動局1の出力を固定とし 基地 局2の位置が分かっているとすると、解析処理手段4.2 は、電波の電界強度の減衰量と伝療函鑑との機算式をも とに、通信手段41が受信した移動局1からの電波の電 界強度より、基地局2と移動局1との間の距離を求める ことができる。また、解析処理手段42は、該移動局1 の方位情報を受け取っているので、この方位情報と、基 30 が、移動局1から発呼されたダイヤル番号と、解析処理 地局2から移動局1までの距離とから、移動局1の位置 を求めることができる。

【0033】例えばPHSでは、基地局2の出力や設置 場所等によっても異なるが、基地局2の電波が届く顧問 は標準で半径100m程度である。したがって、指向性 アンテナ21'の指向性を約15度とすれば、移動局1 の位置を最大26m程度の誤差で検出することができ る。また、一つの基地局2のみで移動局1の現在位置を 検出することができるので、実施形態1又は2のよう に 多くの基地局2を設備する必要がなく、全体のシス 40 が窓内され、第2のダイヤル番号を発酵すれば現在位置 テムを簡素化して、システムを構築するために必要なコ ストを低減することができる。

【0034】尚、基地局2以外の構成は実施影響1の情 銀案内システムと同様であるので、その説明は省略す

(実施影像4) 本実施影響では、実施影響1の情報案内 システムにおいて、図6に示すように 解析処理手段4 2によって検出された移動局1の位置情報を表示する表 示手段43を情報案内センター4に設けている。

10 報提供者が表示手段4.3により通信中の移動局1の状況 (現在位置や移動方向など)を容易に把握することがで き 務終動局1が終動中に通信していても、終動局1の 移動方向に応じて、さらに詳細な案内情報を移動局1に 提供することができる。例えば、本実施影騰の情報案内 システムを図10に示すケーマパーク5に適用する場 台 移動局1,を所持した利用者が縮設54,の西側を 図10中矢印Cの方向に移動している場合、情報案内セ ンター4 では、情報提供者が、表示手段43の表示から 指向性をもった指向性アンテナ21°を24を設けてお 10 移動局1,を所持した利用者が矢印Cの方向へ移動して いると判断し、この利用者に対して例えば「現在」アト ラクション53,のほうへ向かっています。さらに進む とアトラクション53、です。」というように、利用者 の現在位置に関する案内情報だけではなく、利用者の移 動方向に応じて、さらに詳細な案内情報を提供すること ができる。

> 【0036】尚、表示手段43以外の構成は実籍形態1 と同様であるので、その説明は省略する。

(実総形態5) 本実施形縁では、実施形態1の情報案内 アンテナ21 が受信した電波の電界強度と共に、この 20 システムにおいて、図7に示すように、所定の睾内情報 が予め登録された案内権額データベース (以下 案内権 綴りBと略す) 45と、解析処理手段42によって検出 された移動局1の位置情報をもとにデータベース45か ち必要な案内情報を自動的に選択する情報選択手段4.4 とを設けており、通信手段41は情報選択手段44によ って選択された案内情報を交換機3及び基地局2,…を 介して移動局1に送信する。

> 【0037】ととで、案内情報の内容毎にそれぞれ所定 のダイヤル番号を設定しておけば、情報選択手段44 手段42によって検出された移動局1の位置情報とに基 づいて、裏内情報DB45から必要な案内情報を自動的 に選択し、通信手段41がこの案内情報を交換機3及び 基準局2、…を介して移動局1に送信するので、案内情 親センター4の自動化を図ることができる。

> 【0038】本実施影響の情報案内システムを図10に 示すテーマバーク5に適用する場合について腕明する。 ここで、移動局1、…が第1のダイヤル番号を発呼すれ は現在位置におけるアトラクション53、…の待ち時間 の近くにあるトイレ57。…の場所が案内され、第3の ダイヤル番号を発酵すれば傷り道(現在位置から出入口 51までの道順)が案内されるというように、案内情報 の内容毎に第1~第3のダイヤル番号が去り設定されて いる。

【0039】例えば、移動局1。を所持した利用者が近 くにあるトイレの場所を知りたければ、利用者は移動局 1. を用いて第2のダイヤル番号を発酵する。この時、 情報弊内センター4では、解析処理手段42が上述のよ 【0035】したがって 情報案内をンター4では、情 50 うにして移動局1,の現在位置(アトラクション53;

(7)

11 の批測)を検出し、情報選択手段44以移動局1、の現 在位置に応じて案内情報DB45から最も近いトイレの 案内情報を選択し、この案内情報を通信手段41に移動 周1へ送信させ、移動局1に対して「一番近いトイレ5 7. は、ことからですと南西の方向約50mのところに あります。」というように案内情報を提供することがで **\$ 4.**

【OD40】尚、情報選択手段44及び案内情報DB4 5以外の権威は実施影響1の情報案内システムと同様で あるので、その説明は省略する。

(実施影像6) 本実施影整では、実施影像1又は4の情 銀案内システムにおいて、図8に示すように、解析処理 手段42によって検出された全ての移動局1の位置情報 を管理する位置情報案内手段4.6 と 位置情報案内手段 4.6によって管理される全ての移動局1の位置情報を表 示する表示手段43とを備えている。そして、ある移動 周1が情報案内センター4を発呼して、肌の移動局1の 現在位置を聞い合わせると、情報案内をンター4では、 位置情報案内手段46が全ての移動局1の位置情報を管 **潤しており、表示手段43に今ての移動局1の様在位置 25 して窓内機器DB45から選択した開館時間及び出入口** が表示されているので、情報案内センター4を発酵した 移動局1の現在位置と、この移動局1によって問い合わ せられた別の移動局1の現在位置とから、別の移動局1 までの道順を通信手段41から移動局1へ送信させるこ とができる。なお、表示手段43の代わりに上述した情 報道派手段44を用い、移動局1から別の移動局1の現 在位置の聞い合わせがあった場合、位置情報案内手段4 6 が管理している全ての移動局1の位置情報から、情報 選択手段44が別の移動局1の位置情報を選択し この 位置情報を通信手段41から移動局1に送信させるよう 30 せ、移動局1、に対して「もうすぐ開館時間です。出入 にしてもよい。

【0041】本実線影像の情報案内システムを図10に 示すテーマバーク5に適用する場合について説明する。 親子連れの利用者の子供がテーマバーク5内で迷子にな った場合、例えば、観が移動局1,を所持し、子供が移 動馬1、を所持しているとすると、親は、子供を捜すた めに、移動局1,を用いて情報案内センター4を発酵 し、情報案内をンター4に移動局1、の現在位置を尋ね る。情報案内センター4では、位置情報案内手段46が 今ての移動局 1. …の現在位置を管理しており、表示手 40 から集合選所への適順を送信させるととができる。 段43に全ての移動局1、…の現在位置が表示されてい るので、子供の所待した移動局1、が総設5.4、の北側 にあり、親の所持した移動局1,が総設54,の西側に あることが容易に分かるので、親の所持する移動局1。 に対して「移動局1、は施設5.4、の北側にいます。と こからですと北西の方向に約100mです。」というよ うに、他の移動馬1、の現在位置を案内情報として提供 することができる。

【0042】尚、表示手段43及び位置情報案内手段4 6以外の構成は、実施形態1又は4の情報案内システム 50 れた場所にきたことを検出し、通信手段41に該移動局

(実総形態7) 本真施形態では、実総形態1の情報案内

と同様であるので、その説明は省略する。

システムにおいて、図9に示すように、所定の奪内情報 が予め登録された案内情報 DB 4.5 と、予め設定された 時間に所定の移動局1を発呼し、該移動局1に対して塞 内情報DB45から選択した所定の案内情報を提供する とともに、予め設定された場所に移動局1がくると、該 移動馬!を発呼し、該移動馬!に対して案内情報DB4 5から選択した所定の案内情報を提供する第1及び第2 10 の情報提供手段たる情報提供手段47とを設けている。 【0043】本実施影響の情報案内システムを、図10 に示すテーマバーク5に適用した場合について説明す る。情報提供者が移動局1を所持した利用者にテーマバ ークの開館時間を案内したい場合、情報提供者は情報提 供手段47にテーマパーク5の閉鎖時間と案内情報の内 容(テーマパーク5の開館時間と出入口51への道順) とを予め設定しておけば、テーマバーク5の開館時間が くると、情報提供手段47は、通信手段41にテーマバ ーク5内の全ての移動局 | を発酵させ、各移動局 | に対 51までの適順といった睾内情報を送信させることがで * 2

【0044】例えば、テーマパーク5の開館時間が近づ くと、情報案内センター4では、情報提供手段47が通 信手段41に移動局1、を発呼させる。この時、解析処 理手段42が移動局1,の現在位置を検出した結果、移 動馬 1 。がアトラクション 5 3 。の乳側にいることが分 かるので、情報提供手段4.7は案内情報DB45から逐 択した案内情報を通信手段41から移動局1,へ送信さ □51は南京の方向、約200mです。」というよう に、開館時間を知らせるとともに、顕在地から出入口5 1までの道順を案内することができる。

【0045】また、移動局1を所持した利用者同志が、 集合時間及び集合場所を予め情報提供手段47に登録し ておけば、その集合時間がくると、情報提供手段47が 通信手段41に予め登録されている移動局!を嗚呼さ せ、該移動局」に対して、集合時間がきたことと、解析 処理手段42によって検出された該移動局1の現在位置

【0046】とのように、予め設定された時間がくる と 移動局1に対して所定の裏内情報を提供しているの で、移動局1を所持した利用者に、きめ細かい案内情報 を提供することができる。一方、移動局1を所持した利 用者が所定の場所にくると この利用者に対して所定の 案内情報を提供したい場合 情報提供者が情報提供手段 4.7 にその場所と案内情報の内容とを予め設定しておけ は、情報提供手段47は、解析処理手段42によって検 出された移動局」の位置から、該移動局1が予め設定さ

13 1を発経させるとともに 該移動局 1 に対して案内情報 DB45から遊択した所定の案内情報を送信させること ができる。

【0047】例えば、テーマバーク5内のアトラクショ ン53、が工事のため立入禁止区域になっている場合。 情報提供者は、アトラクション53、の場所及びアトラ クション53、が立入禁止区域になっているという案内 情報を情報提供手段4.7に予め設定する。ここで、移動 周1、を所締した利用者が、立入禁止区域であるアトラ クション53。内に入ると、情報提供手段47は、解析 10 動局に設けられた検出手段が、各基地局から受信した電 処理手段41によって検出された移動局1,の現在位置 から、移動局1、がアトラクション53、内にいること を締出する。すると、情報提供手段47は、通信手段4 1に移動局 1.を発酵させるとともに、案内情報 DB4 5から予め設定された案内情報を選択して移動局1。に 送信し、「アトラクション53、はただいま工事中で す。ご利用できませんので、速やかに過去して下さ い。」というように利用者に案内情報を提供し、この利 用者に注意を促して、立入禁止区域内で事故などが発生 するのを未然に防止することができる。 【0048】また、テーマバーク5内に所定の原学コー

スがある場合。情報提供者は情報提供手段4.7に見学コ ースと道順などの案内情報を設定しておけば、移動局 1 が見学コースに沿って見学できるように、移動局1が要 所要所にくると、情報提供手段47は、解析処理手段に よって検出された移動局1の現在位置から移動局1が所 定の場所にきたことを検知し、通信手段41に該移動局 1を発呼させるとともに、案内情報DB45から選択し た道順などの案内情報を該移動局)に送信させることが も、同様にして、情報提供手段47は該移動局1に正し い道順を決伐することができる。

【りり49】このように、移動局1が所定の場所にくる と、予め登録された案内情報を提供するようにしている ので、移動局 1 を所持した利用者によりきめ細かな案内 情報を提供することができる。尚、窓内情報DB45及 び情報提供手段47以外の構成は英緒形態1の情報案内 システムと同様であるので、その説明は省略する。 [0056]

【発明の効果】請求項1の発明は、上述のように 移動 40 【0052】請求項6の発明は、基準局に指向性アンテ 局と、移動局との間で無線通信を行う基準局と、基準局 が接続された交換機とからなる無線通信システムを償 え、交換級及び基準局を介して移動局との間で適信する とともに該通信により該移動局の現在位置に応じた案内 情報を該移動局へ送信する情報案内をンターを設け、移 動局と基地局との間で送受信される電波から該移動局の 位置に係わる信号を検出する検出手段と、検出手段の検 出結果を情報案内センターへ送信する適知手段とを、移 動局又は基地局の内少なくとも何れが一方に設けるとと

診察動局の位置情報を求める解析処理手段を情報案内セ ンターに設けているので、移動局又は驀地局に設けられ た接出手段の接出結果から移動局の正確な付置情報を求 めることができ、移動局の現在位置に応じた案内情報を 移動局に送信できるという効果がある。また、無線通信 システムのみを利用しているので、GPSと無線通信シ ステムとを組み合わせた場合に比べて、システム全体の コストを抑えることができるという効果もある。請求項 2の発明は、基地局が少なくとも3つ以上設けられ、移 液の循界強度を共々検出しており、膿水項3の発明は、 基地局に夫々設けられた院出手段が、移動局から受信し た電波の電界強度を失っ徐出しているので、電波の電界 強度から移動局と各基地局との距離を共々求めて、移動 局のいる範囲を絞り込むととにより、移動局の位置情報 を正確に求めることができ 請求項1の発明と同様に、 移動局の現在位置に応じた案内情報を移動局に送信でき るという効果がある。また、移動局及び基地局は景信し た電波の電界強度を検出する機能を去々備えているの 20 で 従来の移動局及び基地局に新たに特別な機能を追加 することなく。流用できるという効果もある。

【0051】請求項4の発明は、基地局が少なくとも3 つ以上設けられ、各基地局が移動局へ互いに同期をとっ て電波を送信しており、移動局に設けられた検出手段 が、 各基地局から夫々受信した電波の同期状態からの遅 延時間を夫々検出しており、請求項5の発明は、基準局 に夫々設けられた検出手段が、移動局から受信した電波 の同期状態からの遅延時間を失々検出しているので、電 波の遅延時間から移動局と各基地局との距離を失々求め できる。また、移動局 1 が見学コースから外れた場合に 30 で、移動局のいる範囲を絞り込むことにより、移動局の 位置情報を正確に求めることができ、請求項1の発明と 間様に、移動局の現存付置に応じた案内情報を移動局に 送信できるという効果がある。また、電波の無界強度を 検出した場合、他の移動局や基準局、又は、他の無視道 信システムとの干渉によって検出誤差範囲が一定ではな いが、遅延時間を検出する場合、検出誤差範囲が時間の 測定補度によるものだけなので、検出調差範囲が略一定 となり、移動局」の位置情報を精度良く求めることがで きるという効果もある。

ナを設け、該指向性アンテナで受信した移動局がらの電 波より、検出手段が電波の電界確度と該移動局の方位情 報とを検出しているので、この基地局からの移動局の方 向と距離を求めることによって、一つの基準局で移動局 の位置を求めることができるという効果がある。請求項 7の発明は、検出手段が、所定のタイミングで位置に係 わる信号を検出しているので、検出手段が位置に係わる 信号の検出に要する時間を短くして、移動局、基地局、 交換権及び情報案内センターが移動局の位置検出以外の もに、通知手段から送信された検出手段の検出結果より 50 処理を行う時間を増やすことができ、各部を有効に活用

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15 できるという効果がある。

【0053】諸水項8の発明は、解析処理手段によって 得られた移動局の位置情報を表示する表示手段を情報裏 内センターに設けているので、情報提供者は情報案内セ ンターにいながら、移動局の現在位置や移動方向を詳細 に把握することができ、移動局を所持した利用者にきめ 細かい家内情報を提供できるという効果がある。請求項 9の発明は、解析処理手段によって得られた移動局の位 置情報に基づいて、予め設定された案内情報の中から該 移動局に送信する案内情報を目動的に選択する情報選択 10 である。 手段を情報案内センターに設けているので、移動局の現 在位置に応じた案内情報を自動的に送信することがで き、情報案内をンターの省人化が図れるという効果があ **5.**

【0054】請求項10の発明は、解析処理手段によっ て得られた複数の移動局の位置情報に基づいて ある移 動局に肌の移動局の位置情報を案内情報として送信する 位置情報案内手段を情報案内センターに設けているの で、子供や老人等の同伴者に別の移動局を持たせておけ ば、子供や老人等の同伴者がはぐれても、この移動局の 20 一のブロック図である。 現在位置を受信することにより、はぐれた同伴者をすぐ

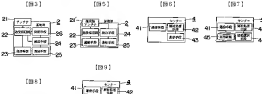
に思つけ出すことができるという効果がある。 【0055】請求項11の発明は、予め設定された時間 に所定の移動局を発呼し 該移動局へ所定の案内情報を 送信する第1の情報提供手段を情報案内センターに設け ているので、移動局を所持した利用者に時間及び位置情 緩からよりきめ細かい寒内情報を提供できるという効果 がある。請求項12の発明は、移動局が予め設定された 位置にくると、該移動局を発呼して、所定の案内情報を 送信する第2の情報提供手段を情報案内センターに設け 39 15、25 通知手段 ているので、移動局が立入禁止区域に入るのを警告した り、所定のルートに沿って移動局を導いたりすることがま

*できるという効果がある。 【阪商の簡単な説明】

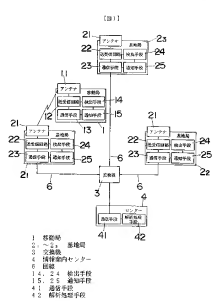
- 【図1】本寒縞形態の情報案内システムを示すブロック 図である。
 - 【図2】同上の移動局の位置検出方法を説明する説明図

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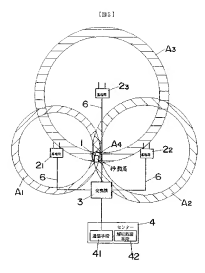
- である。
- 【図3】実施形態2の情報案内システムに用いる基準局 のブロック図である。 【図4】同上の移動局の位置検出方法を説明する説明図
- 【回5】実施形態3の情報案内システムに用いる基準局 のブロック図である。 【図6】寒飯形態4の情報案内システムに用いるセンタ
- 一のブロック図である。 【図7】実施形態5の情報案内システムに用いるセンタ
- 一のブロック図である。 【図8】実施形態6の情報案内システムに用いるセンタ
- ーのブロック図である。
- 【図9】実施形線?の情報案内システムに用いるセンタ
- 【阿10】同上の情報案内システムを適用したチーマバ ークを示す機略構成図である。
- [符号の顧明]
- 1 移動局
- 2,~2, 墓地局 交換機
- 4 情報案内センター
- 6 回線
- 14.24 换出手段
- 4.1 通信手段
- 4.2 解析処理手段

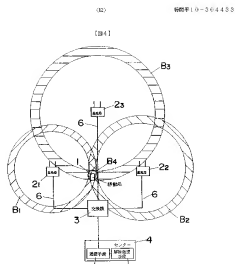


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